

RENAL & GENITOURINARY NURSING MCQ

S.NO	Submit Date	Name	Course	Campus	Total Marks (80)	Result	1. GENDER	2. Spermatogenesis occurs?	3. The main reason for testes are suspended in the scrotum is?	4. The condition condylomata acuminata is also known as?	5. Which organism causes a Trichomonas vaginalis infection?	6. Which serum level should be monitored to follow the course of Cancer of the prostate?	7. Which of the following statement is correct regarding benign prostatic hyperplasia (BPH)?	8. How the water is reabsorbed from glomerular filtrate in the kidney tubules?	9. Which is the most common contributing factor to cystitis in females than in males?	10. The structure surrounding the male urethra is?	11. Which nursing action can best prevent infection from urinary retention catheter?	12. What should the nurse monitor when caring for a client who has Haematuria?	13. The nurse is caring for clients with renal calculi, which is the most important nursing action?	14. The urine routine examination report states that a client's urinary calculus is composed of uric acid, which should the nurse instruct the client to avoid?	15. Which clinical indicator of end-stage renal disease should the nurse expect?	16. The nurse is caring for a client with chronic kidney failure, which adaptation should the nurse expect?	Answer Sheet Link
1	06-02-2023	Mutai	Nurse	Kapkatet	53	66.3%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	d) Spirochete	d) Prostate-specific antigen	a) It is a congenital abnormality	a) Osmosis	d) The proximity of the urethra to the anus	c) Seminal vesicle	c) Irrigating the catheter once in daily	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	d) Hypotension	c) Muscle twitching	https://quizzory.in/answer-sheet/63e13abd449c8507d60359b4
2	06-02-2023	KatAlan	Krchn	Kakamega	31	38.8%	M	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	c) Protozoan	b) Blood urea nitrogen	c) Predisposes to hydronephrosis	a) Osmosis	b) Hormonal secretion	b) Prostate gland	c) Irrigating the catheter once in daily	b) Acetone in the urine	a) Limit fluid intake at night	a) Eggs	b) Jaundice	b) Hypotension	https://quizzory.in/answer-sheet/63e13afea1d4eb079b4eef8f
3	06-02-2023	Linah njogu	Krnh	Thika	36	45.0%	F	d) During embryonic developmen	To protect the sperm from high abdominal temperature	c) Venereal warts	b) Fungus	b) Blood urea nitrogen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	a) Epididymis	c) Irrigating the catheter once in daily	d) Gross blood in the urine	c) Record the client's blood pressure	c) Meat extracts	d) Hypotension	a) Polyuria	https://quizzory.in/answer-sheet/63e13b27e8647d07df93e7c5
4	06-02-2023	Ruee	Cmed	Nakuru	32	40.0%	F	d) During embryonic developmen	To protect the sperm from high abdominal temperature	b) Herpes zoster	c) Protozoan	d) Prostate-specific antigen	b) Usually becomes malignant	a) Osmosis	a) Altered urinary pH	a) Epididymis	d) Cleansing around the meatus periodically	c) Symptoms of peritonitis	a) Limit fluid intake at night	c) Meat extracts	b) Jaundice	a) Polyuria	https://quizzory.in/answer-sheet/63e13b7fdd676707b63dfe63
5	06-02-2023	Brilliant	Nursing	Mtc	31	38.8%	F	At any time after the birth	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	b) Fungus	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	c) Irrigating the catheter once in daily	b) Acetone in the urine	c) Record the client's blood pressure	a) Eggs	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e13bb3dd676707b63dfe6d
6	06-02-2023	Collo	Nurse	Kbt	32	40.0%	M	d) During embryonic developmen	To protect the sperm from high abdominal temperature	b) Herpes zoster	c) Protozoan	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	a) Osmosis	c) The juxtaposition of the bladder	b) Prostate gland	c) Irrigating the catheter once in daily	c) Symptoms of peritonitis	a) Limit fluid intake at night	a) Eggs	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e13bc5ebba2907cbdcd02

7	06-02-2023	Perps	Nursing	Thika	57	71.3%	F	At any time after the birth	To protect the sperm from high abdominal temperature	c) Venereal warts	b) Fungus	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	a) Cleansing the perineum	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e13bcdfea0b607ad26878c
8	06-02-2023	SAM KAMAU	CMS	OMC	53	66.3%	M	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	b) Encouraging adequate fluids	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e13bd3ebba2907cbdcdd03
9	06-02-2023	Zubeida Mohamed	Nursing	Kmtc Mombasa	47	58.8%	F	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	b) Hormonal secretion	d) Bulbourethral gland	c) Irrigating the catheter once in daily	b) Acetone in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e13bfbfea0b607ad268792
10	06-02-2023	Joy	Nursing	Kitui	30	37.5%	F	At the time of puberty	To protect the sperm from high abdominal temperature	b) Herpes zoster	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	c) Active dialysis	d) The proximity of the urethra to the anus	a) Epididymis	b) Encouraging adequate fluids	b) Acetone in the urine	c) Record the client's blood pressure	d) Raw vegetables	d) Hypotension	b) Hypotension	https://quizzory.in/answer-sheet/63e13c39ba980807a288e504
11	06-02-2023	Haruna	Nursing	Eld	38	47.5%	M	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	c) Protozoan	b) Blood urea nitrogen	d) Causes an elevated acid phosphatase level	a) Osmosis	b) Hormonal secretion	c) Seminal vesicle	b) Encouraging adequate fluids	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e13c4ffea0b607ad2687d1
12	06-02-2023	Zara Hassan	Nursing	Garissa	57	71.3%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	d) The proximity of the urethra to the anus	b) Prostate gland	a) Cleansing the perineum	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e13c8d59203207945732bc
13	06-02-2023	Lisa	Nursing	Kmtc	41	51.2%	F	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	b) Fungus	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	a) Epididymis	b) Encouraging adequate fluids	d) Gross blood in the urine	c) Record the client's blood pressure	c) Meat extracts	b) Jaundice	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e13cb4dd676707b63dff96
14	06-02-2023	Renox	Nurse	Eldy	54	67.5%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	b) Fungus	b) Blood urea nitrogen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	c) Record the client's blood pressure	b) Fruits	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e13cde59203207945732d4
15	06-02-2023	Gladys munyoki	Nursing	Kitui	30	37.5%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	c) The juxtaposition of the bladder	c) Seminal vesicle	b) Encouraging adequate fluids	c) Symptoms of peritonitis	a) Limit fluid intake at night	b) Fruits	a) Polyuria	a) Polyuria	https://quizzory.in/answer-sheet/63e13d00449c8507d6035a27

16	06-02-2023	Chalo	nursing	Gatundu	52	65.0%	F	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	d) Spirochete	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e13d61ebba2907cbdce1e1
17	06-02-2023	Paul k	Nursing	Mombasa	38	47.5%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	b) Fungus	b) Blood urea nitrogen	b) Usually becomes malignant	b) Diffusion	d) The proximity of the urethra to the anus	c) Seminal vesicle	d) Cleansing around the meatus periodically	d) Gross blood in the urine	c) Record the client's blood pressure	d) Raw vegetables	b) Jaundice	c) Muscle twitching	https://quizzory.in/answer-sheet/63e13dd4e8647d07df93e990
18	06-02-2023	Mitchel	Nursing	Meru	42	52.5%	F	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	b) Fungus	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	b) Encouraging adequate fluids	b) Acetone in the urine	a) Limit fluid intake at night	c) Meat extracts	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e13e7de8647d07df93e9a8
19	06-02-2023	Jacky	Bondo	Krchn	22	27.5%	F	At the time of puberty	To facilitate their maturation	d) Cancer of epididymis	a) Yeast	d) Prostate-specific antigen	b) Usually becomes malignant	b) Diffusion	b) Hormonal secretion	c) Seminal vesicle	b) Encouraging adequate fluids	b) Acetone in the urine	a) Limit fluid intake at night	c) Meat extracts	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e13ec7ebba2907cbdce323
20	06-02-2023	Brian	NURS	Sya	47	58.8%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	b) Usually becomes malignant	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	a) Cleansing the perineum	b) Acetone in the urine	c) Record the client's blood pressure	c) Meat extracts	b) Jaundice	b) Hypotension	https://quizzory.in/answer-sheet/63e13f3dfea0b607ad2689bc
21	06-02-2023	Calistus	Nursing	Mombasa	36	45.0%	M	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	b) Fungus	a) Creatinine	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	a) Limit fluid intake at night	d) Raw vegetables	a) Polyuria	a) Polyuria	https://quizzory.in/answer-sheet/63e13f47dd676707b63e01d6
22	06-02-2023	Michael	Orthopedic	Nairobi	52	65.0%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	a) Limit fluid intake at night	a) Eggs	a) Polyuria	b) Hypotension	https://quizzory.in/answer-sheet/63e1400f5920320794573419
23	06-02-2023	222222	KRCHN	Kitui	26	32.5%	M	d) During embryonic developmen	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	c) Protozoan	c) Nonprotein nitrogen	d) Causes an elevated acid phosphatase level	b) Diffusion	d) The proximity of the urethra to the anus	b) Prostate gland	c) Irrigating the catheter once in daily	c) Symptoms of peritonitis	b) Strain the urine at each voiding	a) Eggs	d) Hypotension	a) Polyuria	https://quizzory.in/answer-sheet/63e1402e449c8507d6035afd
24	06-02-2023	Mwikali musembi	Nursing	Nairobi	79	98.8%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e140fdfea0b607ad268a3b
25	06-02-2023	L. N	Nursing	Kk	5	6.3%	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	c) Seminal vesicle	No Answer	d) Gross blood in the urine	No Answer	No Answer	No Answer	No Answer	https://quizzory.in/answer-sheet/63e14111e8647d07df93eb02

26	06-02-2023	Elizabeth Ndirangu	Nursing	Voi	40	50.0%	F	At any time after the birth	To protect the sperm from high abdominal temperature	c) Venereal warts	b) Fungus	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	a) Limit fluid intake at night	d) Raw vegetables	d) Hypotension	b) Hypotension	https://quizzory.in/answer-sheet/63e1411afea0b607ad268a73
27	06-02-2023	James Mugambi	Nursing	Kisumu	32	40.0%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	b) Fungus	a) Creatinine	c) Predisposes to hydronephrosis	b) Diffusion	b) Hormonal secretion	d) Bulbourethral gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	d) Administer analgesics every 3 hours	a) Eggs	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e1416ae8647d07df93eb4a
28	06-02-2023	Asmaa	Nursing	Machakos	42	52.5%	F	d) During embryonic developmen	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	b) Blood urea nitrogen	d) Causes an elevated acid phosphatase level	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	b) Encouraging adequate fluids	b) Acetone in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e141f3449c8507d6035d7d
29	06-02-2023	Gladys munyoki	Nursing	Kitui	79	98.8%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e14223e8647d07df93ecc1
30	06-02-2023	Allen	CM	Nairobi	52	65.0%	M	At the time of puberty	To protect the sperm from high abdominal temperature	a) Scabies	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	b) Strain the urine at each voiding	a) Eggs	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e14270ba980807a288e6fa
31	06-02-2023	Emma	Nursing	Migori	41	51.2%	F	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	c) The juxtaposition of the bladder	c) Seminal vesicle	b) Encouraging adequate fluids	d) Gross blood in the urine	b) Strain the urine at each voiding	b) Fruits	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e14352fea0b607ad268c33
32	06-02-2023	Nicholas	Nursing	Mombasa	47	58.8%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	b) Usually becomes malignant	b) Diffusion	d) The proximity of the urethra to the anus	d) Bulbourethral gland	a) Cleansing the perineum	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	a) Polyuria	a) Polyuria	https://quizzory.in/answer-sheet/63e1437cdd676707b63e0415
33	06-02-2023	Nene	Nursing	Mombasa	26	32.5%	M	d) During embryonic developmen	To protect the sperm from the acidity of urine	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	b) Hormonal secretion	c) Seminal vesicle	c) Irrigating the catheter once in daily	d) Gross blood in the urine	b) Strain the urine at each voiding	a) Eggs	a) Polyuria	a) Polyuria	https://quizzory.in/answer-sheet/63e14392dd676707b63e0419
34	06-02-2023	Smam	Cm	Msa	52	65.0%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	d) Spirochete	d) Prostate-specific antigen	a) It is a congenital abnormality	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	b) Encouraging adequate fluids	d) Gross blood in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e143f759203207945737a5
35	06-02-2023	Jemutai Rotich	Nursing	Kaptumo	31	38.8%	F	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	a) Yeast	d) Prostate-specific antigen	b) Usually becomes malignant	b) Diffusion	d) The proximity of the urethra to the anus	c) Seminal vesicle	c) Irrigating the catheter once in daily	d) Gross blood in the urine	a) Limit fluid intake at night	b) Fruits	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e1440a59203207945737a9

36	06-02-2023	Olo	Thika	Nursing	43	53.8%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	c) The juxtaposition of the bladder	c) Seminal vesicle	d) Cleansing around the meatus periodically	d) Gross blood in the urine	c) Record the client's blood pressure	d) Raw vegetables	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e1440f449c8507d6035e8b
37	06-02-2023	John Churchill Okello	NURSING	KISUMU	38	47.5%	M	At the time of puberty	To protect the sperm from high abdominal temperature	b) Herpes zoster	b) Fungus	b) Blood urea nitrogen	c) Predisposes to hydronephrosis	b) Diffusion	d) The proximity of the urethra to the anus	d) Bulbourethral gland	a) Cleansing the perineum	d) Gross blood in the urine	c) Record the client's blood pressure	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e14566a1d4eb079b4ef595
38	06-02-2023	Kituyi	Nurs	Bg	32	40.0%	F	d) During embryonic developmen	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	a) Yeast	d) Prostate-specific antigen	a) It is a congenital abnormality	b) Diffusion	d) The proximity of the urethra to the anus	c) Seminal vesicle	c) Irrigating the catheter once in daily	d) Gross blood in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e145c4fea0b607ad268d33
39	06-02-2023	cecy	Nursing	Eldy	52	65.0%	F	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	b) Fungus	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	b) Jaundice	c) Muscle twitching	https://quizzory.in/answer-sheet/63e145f5fea0b607ad268d6b
40	06-02-2023	Respass	Nursing	Kabarnet	47	58.8%	F	At the time of puberty	To facilitate their maturation	d) Cancer of epididymis	a) Yeast	c) Nonprotein nitrogen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	a) Cleansing the perineum	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e146a8a1d4eb079b4ef658
41	06-02-2023	Fedinard	Cm	Kmtc Nairobi	32	40.0%	M	At the time of puberty	To protect the sperm from the acidity of urine	b) Herpes zoster	c) Protozoan	d) Prostate-specific antigen	a) It is a congenital abnormality	b) Diffusion	d) The proximity of the urethra to the anus	d) Bulbourethral gland	a) Cleansing the perineum	d) Gross blood in the urine	c) Record the client's blood pressure	d) Raw vegetables	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e14716fea0b607ad268fba
42	06-02-2023	Tottie	KRCHN	Vihiga	26	32.5%	F	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	b) Fungus	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	b) Hormonal secretion	d) Bulbourethral gland	d) Cleansing around the meatus periodically	c) Symptoms of peritonitis	c) Record the client's blood pressure	a) Eggs	b) Jaundice	b) Hypotension	https://quizzory.in/answer-sheet/63e1473cdd676707b63e08f6
43	06-02-2023	Auldrey Khadija	Nursing	Mombasa	42	52.5%	F	At the time of puberty	To facilitate passage of sperm	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	c) Seminal vesicle	a) Cleansing the perineum	c) Symptoms of peritonitis	c) Record the client's blood pressure	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e147ee449c8507d6035f50
44	06-02-2023	Doreen ajiambo	Nursing	Matibabu	42	52.5%	F	At the time of puberty	To protect the sperm from high abdominal temperature	b) Herpes zoster	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	d) The proximity of the urethra to the anus	c) Seminal vesicle	d) Cleansing around the meatus periodically	d) Gross blood in the urine	a) Limit fluid intake at night	d) Raw vegetables	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e1480edd676707b63e0a45
45	06-02-2023	Peter masinde mutonyi	KRCHN	Kbt	27	33.8%	M	At any time after the birth	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	c) Protozoan	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	a) Osmosis	c) The juxtaposition of the bladder	d) Bulbourethral gland	c) Irrigating the catheter once in daily	b) Acetone in the urine	a) Limit fluid intake at night	c) Meat extracts	a) Polyuria	b) Hypotension	https://quizzory.in/answer-sheet/63e14820dd676707b63e0a48

46	06-02-2023	James Onyuro	BCM	GLUK	48	60.0%	M	At any time after the birth	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	c) The juxtaposition of the bladder	b) Prostate gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	c) Record the client's blood pressure	c) Meat extracts	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e14846ba980807a288ea00
47	06-02-2023	Hassan	Nursing	mwingi	52	65.0%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	a) Epididymis	c) Irrigating the catheter once in daily	d) Gross blood in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e149705920320794573b65
48	06-02-2023	HkA	Krchn	Portz	42	52.5%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	d) Spirochete	b) Blood urea nitrogen	b) Usually becomes malignant	b) Diffusion	d) The proximity of the urethra to the anus	b) Prostate gland	b) Encouraging adequate fluids	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e14a86449c8507d6036284
49	06-02-2023	Prudence	Nursing	Bungoma	31	38.8%	F	d) During embryonic developmen	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	b) Hormonal secretion	b) Prostate gland	c) Irrigating the catheter once in daily	c) Symptoms of peritonitis	c) Record the client's blood pressure	c) Meat extracts	d) Hypotension	a) Polyuria	https://quizzory.in/answer-sheet/63e14abefea0b607ad269213
50	06-02-2023	Metrine	Nursing	Kisumu	70	87.5%	M	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	b) Acetone in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e14c09ba980807a288ead5
51	06-02-2023	Desmond	Nursing	Thika	28	35.0%	M	At the time of puberty	To facilitate their maturation	b) Herpes zoster	a) Yeast	b) Blood urea nitrogen	c) Predisposes to hydronephrosis	b) Diffusion	d) The proximity of the urethra to the anus	c) Seminal vesicle	d) Cleansing around the meatus periodically	c) Symptoms of peritonitis	a) Limit fluid intake at night	c) Meat extracts	d) Hypotension	a) Polyuria	https://quizzory.in/answer-sheet/63e14c53ebba2907cbdce720
52	06-02-2023	Derrick	Nursing	Kitui	48	60.0%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	b) Blood urea nitrogen	c) Predisposes to hydronephrosis	b) Diffusion	d) The proximity of the urethra to the anus	c) Seminal vesicle	d) Cleansing around the meatus periodically	d) Gross blood in the urine	No Answer	c) Meat extracts	b) Jaundice	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e14cc6e8647d07df93f4a8
53	06-02-2023	Caxton	Nursing	Gatundu	54	67.5%	M	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e14dc8e8647d07df93f564
54	06-02-2023	Linda	Nursing	Nakuru	41	51.2%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	b) Usually becomes malignant	b) Diffusion	d) The proximity of the urethra to the anus	b) Prostate gland	b) Encouraging adequate fluids	c) Symptoms of peritonitis	b) Strain the urine at each voiding	a) Eggs	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e14eccfea0b607ad26946a

55	06-02-2023	Juan	.	H	37	46.3%	M	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	d) The proximity of the urethra to the anus	d) Bulbourethral gland	b) Encouraging adequate fluids	d) Gross blood in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	d) Hypotension	b) Hypotension	https://quizzory.in/answer-sheet/63e1512aba980807a288ec27
56	06-02-2023	Nick	Krchn	Muranga	42	52.5%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	b) Diffusion	d) The proximity of the urethra to the anus	d) Bulbourethral gland	b) Encouraging adequate fluids	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	d) Hypotension	a) Polyuria	https://quizzory.in/answer-sheet/63e15250ba980807a288ec3a
57	06-02-2023	Petro Mwaisaka	Nursing	Voi campus	49	61.3%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	b) Blood urea nitrogen	b) Usually becomes malignant	b) Diffusion	d) The proximity of the urethra to the anus	d) Bulbourethral gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e152dcfea0b607ad269539
58	06-02-2023	Dennis	nursing	kisumu	63	78.8%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	d) Administer analgesics every 3 hours	a) Eggs	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e154eba1d4eb079b4efff9
59	06-02-2023	Anne	CO	MKU	43	53.8%	M	At the time of puberty	To protect the sperm from the acidity of urine	b) Herpes zoster	b) Fungus	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	a) Epididymis	d) Cleansing around the meatus periodically	d) Gross blood in the urine	c) Record the client's blood pressure	c) Meat extracts	b) Jaundice	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e155a8a1d4eb079b4f0004
60	06-02-2023	Tina	Nursing	Eldoret	30	37.5%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	b) Usually becomes malignant	a) Osmosis	b) Hormonal secretion	a) Epididymis	c) Irrigating the catheter once in daily	d) Gross blood in the urine	c) Record the client's blood pressure	d) Raw vegetables	a) Polyuria	b) Hypotension	https://quizzory.in/answer-sheet/63e15a99a1d4eb079b4f00b4
61	06-02-2023	James	nursing	kmtc	63	78.8%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e15acfa1d4eb079b4f00b8
62	06-02-2023	Kimeti John	Clinical medicine	Voi	31	38.8%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	b) Usually becomes malignant	b) Diffusion	a) Altered urinary pH	d) Bulbourethral gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	c) Record the client's blood pressure	a) Eggs	b) Jaundice	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e15ad2dd676707b63e106d
63	06-02-2023	Esther cheruiyot	Nursing	Ugunja	31	38.8%	F	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	a) Yeast	b) Blood urea nitrogen	c) Predisposes to hydronephrosis	c) Active dialysis	d) The proximity of the urethra to the anus	c) Seminal vesicle	c) Irrigating the catheter once in daily	d) Gross blood in the urine	d) Administer analgesics every 3 hours	b) Fruits	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e15ae55920320794574156

64	06-02-2023	Rozana	Nursing	Chuka	36	45.0%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	b) Usually becomes malignant	b) Diffusion	d) The proximity of the urethra to the anus	c) Seminal vesicle	c) Irrigating the catheter once in daily	d) Gross blood in the urine	d) Administer analgesics every 3 hours	a) Eggs	b) Jaundice	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e15dbbdd676707b63e113e
65	06-02-2023	Sinaida	Clinical medicine and surgery	Thika	57	71.3%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	b) Encouraging adequate fluids	c) Symptoms of peritonitis	c) Record the client's blood pressure	c) Meat extracts	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e15f7d449c8507d603700e
66	06-02-2023	Philip ndicu	KRCHN	Kakamega	32	40.0%	M	At the time of puberty	To protect the sperm from high abdominal temperature	b) Herpes zoster	b) Fungus	a) Creatinine	b) Usually becomes malignant	a) Osmosis	c) The juxtaposition of the bladder	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	a) Limit fluid intake at night	a) Eggs	d) Hypotension	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e16327a1d4eb079b4f0695
67	06-02-2023	Daisy bett	Krn	Mtrh	26	32.5%	F	d) During embryonic developmen	To protect the sperm from high abdominal temperature	b) Herpes zoster	b) Fungus	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	b) Diffusion	d) The proximity of the urethra to the anus	c) Seminal vesicle	b) Encouraging adequate fluids	d) Gross blood in the urine	d) Administer analgesics every 3 hours	a) Eggs	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e1632fa1d4eb079b4f0697
68	06-02-2023	Shila	Nursing	Eldoret	30	37.5%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	No Answer	No Answer	c) Irrigating the catheter once in daily	d) Gross blood in the urine	c) Record the client's blood pressure	a) Eggs	d) Hypotension	a) Polyuria	https://quizzory.in/answer-sheet/63e1634fa1d4eb079b4f0698
69	06-02-2023	Kikie	Nursing	Embu	37	46.3%	F	At the time of puberty	To facilitate their maturation	c) Venereal warts	b) Fungus	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	a) Osmosis	b) Hormonal secretion	a) Epididymis	d) Cleansing around the meatus periodically	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	b) Jaundice	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e1659cdd676707b63e1283
70	06-02-2023	Halima	Nursing	Portreitz	57	71.3%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	b) Jaundice	a) Polyuria	https://quizzory.in/answer-sheet/63e1659ddd676707b63e1284
71	06-02-2023	Halima	Nursing	Portreitz	57	71.3%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	c) Record the client's blood pressure	c) Meat extracts	b) Jaundice	a) Polyuria	https://quizzory.in/answer-sheet/63e16714e8647d07df940146
72	06-02-2023	Faith Wekesa	Community Health Nursing	Bungoma kmtc	42	52.5%	F	At the time of puberty	To protect the sperm from the acidity of urine	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	a) Osmosis	c) The juxtaposition of the bladder	d) Bulbourethral gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	c) Record the client's blood pressure	c) Meat extracts	d) Hypotension	b) Hypotension	https://quizzory.in/answer-sheet/63e1682bdd676707b63e1336

73	06-02-2023	Frida	Nursing	Nakuru	42	52.5%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	b) Diffusion	c) The juxtaposition of the bladder	d) Bulbourethral gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	c) Record the client's blood pressure	c) Meat extracts	b) Jaundice	b) Hypotension	https://quizzory.in/answer-sheet/63e16860449c8507d60371de
74	06-02-2023	Yussuf	Renal	Garissa kmtc	43	53.8%	M	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	c) Protozoan	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	a) Osmosis	d) The proximity of the urethra to the anus	a) Epididymis	b) Encouraging adequate fluids	b) Acetone in the urine	a) Limit fluid intake at night	c) Meat extracts	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e168f8ba980807a288f335
75	06-02-2023	BENARD	Nursing	Isiolo	33	41.3%	M	At the time of puberty	To protect the sperm from high abdominal temperature	b) Herpes zoster	a) Yeast	b) Blood urea nitrogen	b) Usually becomes malignant	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	b) Encouraging adequate fluids	b) Acetone in the urine	a) Limit fluid intake at night	c) Meat extracts	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e16a33ba980807a288f346
76	06-02-2023	Kelvin Rono	Nursing	Gatundu	37	46.3%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	b) Fungus	b) Blood urea nitrogen	b) Usually becomes malignant	b) Diffusion	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	a) Limit fluid intake at night	d) Raw vegetables	b) Jaundice	a) Polyuria	https://quizzory.in/answer-sheet/63e16ba0fea0b607ad269b13
77	06-02-2023	Kimotho	Nursing	Voi	52	65.0%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	d) The proximity of the urethra to the anus	d) Bulbourethral gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	b) Strain the urine at each voiding	b) Fruits	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e16c13e8647d07df9401ff
78	06-02-2023	Walela	Nursing	Nkr	32	40.0%	F	At the time of puberty	To protect the sperm from high abdominal temperature	b) Herpes zoster	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	c) Active dialysis	c) The juxtaposition of the bladder	d) Bulbourethral gland	c) Irrigating the catheter once in daily	c) Symptoms of peritonitis	a) Limit fluid intake at night	c) Meat extracts	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e1711f449c8507d60373c3
79	06-02-2023	Bethuel Kipbiwot	KRCHN	Nyeri	27	33.8%	M	At the time of puberty	To facilitate their maturation	b) Herpes zoster	c) Protozoan	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	b) Diffusion	c) The juxtaposition of the bladder	d) Bulbourethral gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	a) Limit fluid intake at night	d) Raw vegetables	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e1782fdd676707b63e157b
80	06-02-2023	job	nursing	makindu	48	60.0%	M	d) During embryonic developmen	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	b) Blood urea nitrogen	b) Usually becomes malignant	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	d) Hypotension	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e1855ae8647d07df94064f
81	06-02-2023	Fancy chemutai	KRCHN	Siaya	37	46.3%	F	d) During embryonic developmen	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	b) Hormonal secretion	a) Epididymis	d) Cleansing around the meatus periodically	d) Gross blood in the urine	b) Strain the urine at each voiding	d) Raw vegetables	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e190d4e8647d07df940871

82	07-02-2023	Her mother daughter	Nursing	Garissa	53	66.3%	F	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	b) Encouraging adequate fluids	d) Gross blood in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e1ad5eebba2907cbdd0127
83	07-02-2023	Queen	Nursing	Garissa	54	67.5%	M	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	b) Fungus	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	b) Encouraging adequate fluids	d) Gross blood in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e1b19fba980807a2890316
84	07-02-2023	Diana ndanu	Nursing	Meru	47	58.8%	F	d) During embryonic developmen	To protect the sperm from high abdominal temperature	b) Herpes zoster	b) Fungus	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	c) Active dialysis	d) The proximity of the urethra to the anus	b) Prostate gland	a) Cleansing the perineum	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e1bc565920320794575f39
85	07-02-2023	Arnix	Nursing	Eldi	37	46.3%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	a) Creatinine	b) Usually becomes malignant	a) Osmosis	b) Hormonal secretion	d) Bulbourethral gland	b) Encouraging adequate fluids	c) Symptoms of peritonitis	b) Strain the urine at each voiding	a) Eggs	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e1bd0ffea0b607ad26b51c
86	07-02-2023	Cruiz	Nursing	Kisumu	26	32.5%	F	d) During embryonic developmen	To protect the sperm from high abdominal temperature	b) Herpes zoster	b) Fungus	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	a) Osmosis	c) The juxtaposition of the bladder	c) Seminal vesicle	c) Irrigating the catheter once in daily	d) Gross blood in the urine	a) Limit fluid intake at night	d) Raw vegetables	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e1bd9ddd676707b63e3556
87	07-02-2023	Nick	Nursing	Thika	80	100%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e1be11dd676707b63e35f9
88	07-02-2023	Mary	KRN	Portreitz	20	25.0%	F	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	a) Yeast	b) Blood urea nitrogen	d) Causes an elevated acid phosphatase level	a) Osmosis	b) Hormonal secretion	c) Seminal vesicle	b) Encouraging adequate fluids	d) Gross blood in the urine	a) Limit fluid intake at night	a) Eggs	b) Jaundice	b) Hypotension	https://quizzory.in/answer-sheet/63e1c0ca592032079457630a
89	07-02-2023	Ibrahim	Nursing	Kaptumo	48	60.0%	M	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	b) Fungus	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	b) Hormonal secretion	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	a) Limit fluid intake at night	d) Raw vegetables	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e1c346e8647d07df94283c
90	07-02-2023	Fridah kithinji	Nursing	Mombasa	32	40.0%	F	At the time of puberty	To protect the sperm from high abdominal temperature	a) Scabies	b) Fungus	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	b) Diffusion	c) The juxtaposition of the bladder	c) Seminal vesicle	b) Encouraging adequate fluids	d) Gross blood in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e1c3c3dd676707b63e3e71

91	07-02-2023	Osman khalif	Nursing	Mosoriot	39	48.8%	M	At the time of puberty	To protect the sperm from high abdominal temperature	a) Scabies	b) Fungus	b) Blood urea nitrogen	b) Usually becomes malignant	a) Osmosis	c) The juxtaposition of the bladder	b) Prostate gland	d) Cleansing around the meatus periodically	b) Acetone in the urine	c) Record the client's blood pressure	c) Meat extracts	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e1c5b25920320794576827
92	07-02-2023	Twid	KRCHN	Kakamega	58	72.5%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	c) Record the client's blood pressure	a) Eggs	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e1c824ebba2907cbdd0e42
93	07-02-2023	Mercy	Nursing	Kapkatet	47	58.8%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	b) Usually becomes malignant	b) Diffusion	d) The proximity of the urethra to the anus	b) Prostate gland	b) Encouraging adequate fluids	d) Gross blood in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e1ca7359203207945769bd
94	07-02-2023	Moses	KRCHN	Chukq	27	33.8%	M	At any time after the birth	To protect the sperm from high abdominal temperature	b) Herpes zoster	a) Yeast	d) Prostate-specific antigen	a) It is a congenital abnormality	b) Diffusion	b) Hormonal secretion	b) Prostate gland	d) Cleansing around the meatus periodically	b) Acetone in the urine	b) Strain the urine at each voiding	a) Eggs	d) Hypotension	a) Polyuria	https://quizzory.in/answer-sheet/63e1cb04ba980807a289185b
95	07-02-2023	Koech	Nursing	Siaya	39	48.8%	M	d) During embryonic developmen	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	c) Protozoan	b) Blood urea nitrogen	c) Predisposes to hydronephrosis	a) Osmosis	c) The juxtaposition of the bladder	c) Seminal vesicle	d) Cleansing around the meatus periodically	c) Symptoms of peritonitis	a) Limit fluid intake at night	a) Eggs	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e1cc7dfea0b607ad26c505
96	07-02-2023	Hillary Samson	KRCHN	Kitale	34	42.5%	M	At the time of puberty	To facilitate their maturation	b) Herpes zoster	c) Protozoan	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	c) Active dialysis	c) The juxtaposition of the bladder	d) Bulbourethral gland	c) Irrigating the catheter once in daily	b) Acetone in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e1d285fea0b607ad26c70d
97	07-02-2023	Mary	Nursing	Gatundu	62	77.5%	F	At the time of puberty	To protect the sperm from high abdominal temperature	b) Herpes zoster	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	a) Polyuria	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e1d3effea0b607ad26c79c
98	07-02-2023	Genter	KRCHN	Migori	59	73.8%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	a) Osmosis	c) The juxtaposition of the bladder	d) Bulbourethral gland	d) Cleansing around the meatus periodically	b) Acetone in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e1d464dd676707b63e4c21
99	07-02-2023	Winnie	Nursing	Lodwar	38	47.5%	M	At the time of puberty	To protect the sperm from the acidity of urine	a) Scabies	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	c) The juxtaposition of the bladder	d) Bulbourethral gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	c) Record the client's blood pressure	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e1d67fe8647d07df94363a
100	07-02-2023	Winnie	Nursing	Lodwar	80	100%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e1d80159203207945771b8

101	30-12-2022	Betty	Nursing	Bomet	47	58.8%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	b) Usually becomes malignant	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	a) Limit fluid intake at night	a) Eggs	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e1d89ca1d4eb079b4f34ed
102	07-02-2023	Veronica Mutuku	Nursing	Makindu	32	40.0%	F	d) During embryonic developmen	To facilitate passage of sperm	d) Cancer of epididymis	b) Fungus	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	a) Altered urinary pH	c) Seminal vesicle	a) Cleansing the perineum	d) Gross blood in the urine	c) Record the client's blood pressure	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e1da1cfea0b607ad26cedf
103	07-02-2023	Purity munene	nursing	Kisumu	52	65.0%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	b) Fungus	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	c) Seminal vesicle	c) Irrigating the catheter once in daily	d) Gross blood in the urine	c) Record the client's blood pressure	c) Meat extracts	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e1da44449c8507d603b15c
104	07-02-2023	Patience Wanjiru	Nursing	Nairobi	36	45.0%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	c) The juxtaposition of the bladder	c) Seminal vesicle	c) Irrigating the catheter once in daily	d) Gross blood in the urine	c) Record the client's blood pressure	c) Meat extracts	a) Polyuria	b) Hypotension	https://quizzory.in/answer-sheet/63e1da5cba980807a2891fd5
105	07-02-2023	Hildah makeira	Nursing	Meru	41	51.2%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	d) The proximity of the urethra to the anus	c) Seminal vesicle	c) Irrigating the catheter once in daily	d) Gross blood in the urine	a) Limit fluid intake at night	d) Raw vegetables	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e1db89e8647d07df9437ad
106	07-02-2023	Diana	Nursing	Muranga	27	33.8%	F	At any time after the birth	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	b) Fungus	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	b) Diffusion	d) The proximity of the urethra to the anus	c) Seminal vesicle	d) Cleansing around the meatus periodically	c) Symptoms of peritonitis	c) Record the client's blood pressure	c) Meat extracts	d) Hypotension	b) Hypotension	https://quizzory.in/answer-sheet/63e1dc49a1d4eb079b4f368c
107	07-02-2023	Atieno	Nurs	Kmtc	26	32.5%	F	d) During embryonic developmen	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	b) Fungus	d) Prostate-specific antigen	b) Usually becomes malignant	a) Osmosis	d) The proximity of the urethra to the anus	a) Epididymis	b) Encouraging adequate fluids	b) Acetone in the urine	a) Limit fluid intake at night	a) Eggs	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e1e161a1d4eb079b4f382e
108	07-02-2023	Israel	Nursing	Bungoma	54	67.5%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	b) Blood urea nitrogen	c) Predisposes to hydronephrosis	a) Osmosis	c) The juxtaposition of the bladder	d) Bulbourethral gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e1e287dd676707b63e58a1
109	07-02-2023	Andy	Krchn	Mtc	32	40.0%	F	At any time after the birth	To protect the sperm from high abdominal temperature	b) Herpes zoster	c) Protozoan	c) Nonprotein nitrogen	d) Causes an elevated acid phosphatase level	b) Diffusion	d) The proximity of the urethra to the anus	d) Bulbourethral gland	a) Cleansing the perineum	d) Gross blood in the urine	a) Limit fluid intake at night	b) Fruits	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e1e2cbdd676707b63e591e
110	07-02-2023	Lindsay	Diploma nursing	Amref	38	47.5%	M	At the time of puberty	To protect the sperm from high abdominal temperature	a) Scabies	b) Fungus	a) Creatinine	c) Predisposes to hydronephrosis	b) Diffusion	d) The proximity of the urethra to the anus	c) Seminal vesicle	d) Cleansing around the meatus periodically	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	a) Polyuria	a) Polyuria	https://quizzory.in/answer-sheet/63e1e357e8647d07df9440d8

111	07-02-2023	Kosgei	Krchn	Busia	48	60.0%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	d) Spirochete	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	b) Hormonal secretion	a) Epididymis	c) Irrigating the catheter once in daily	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e1e4a5a1d4eb079b4f398f
112	07-02-2023	J	N	N	37	46.3%	M	At the time of puberty	To facilitate their maturation	c) Venereal warts	a) Yeast	a) Creatinine	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	b) Encouraging adequate fluids	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	d) Hypotension	a) Polyuria	https://quizzory.in/answer-sheet/63e1e5ebdd676707b63e5a59
113	07-02-2023	Fausteen nasera	Nursing	Kakamega	27	33.8%	M	d) During embryonic developmen	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	d) Spirochete	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	a) Osmosis	b) Hormonal secretion	d) Bulbourethral gland	a) Cleansing the perineum	d) Gross blood in the urine	c) Record the client's blood pressure	a) Eggs	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e1e880fea0b607ad26d893
114	07-02-2023	Jay	Nursing	Mombasa	48	60.0%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	c) Nonprotein nitrogen	c) Predisposes to hydronephrosis	a) Osmosis	c) The juxtaposition of the bladder	d) Bulbourethral gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e1e9a1449c8507d603bc16
115	07-02-2023	him	nursing	chuka	43	53.8%	M	At the time of puberty	To protect the sperm from high abdominal temperature	b) Herpes zoster	a) Yeast	a) Creatinine	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	a) Epididymis	c) Irrigating the catheter once in daily	d) Gross blood in the urine	c) Record the client's blood pressure	c) Meat extracts	d) Hypotension	c) Muscle twitching	https://quizzory.in/answer-sheet/63e1eaa0ba980807a2892cd9
116	07-02-2023	Ezra nyambane	nursing	kisumu	69	86.3%	M	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e1ee07e8647d07df9447cd
117	07-02-2023	Ezra nyambane	nursing	kisumu	80	100%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e1efb6a1d4eb079b4f4139
118	07-02-2023	Brian	Nursing	Kisumu	48	60.0%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	b) Fungus	d) Prostate-specific antigen	b) Usually becomes malignant	a) Osmosis	c) The juxtaposition of the bladder	b) Prostate gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e1f0945920320794577e87
119	07-02-2023	Name	Course	Campus	52	65.0%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	d) Spirochete	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	b) Encouraging adequate fluids	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e1f1ce59203207945781d2
120	07-02-2023	M	D	N	37	46.3%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	b) Usually becomes malignant	b) Diffusion	b) Hormonal secretion	c) Seminal vesicle	c) Irrigating the catheter once in daily	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e1f32dfea0b607ad26e07c

121	07-02-2023	Ann	Nursing	Kitui	20	25.0%	F	At any time after the birth	No Answer	b) Herpes zoster	No Answer	c) Nonprotein nitrogen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	b) Encouraging adequate fluids	d) Gross blood in the urine	a) Limit fluid intake at night	b) Fruits	d) Hypotension	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e1f39bfea0b607ad26e1b8
122	07-02-2023	D ajiambo	Nursing	Matibabu	79	98.8%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e1fa29ba980807a2893d91
123	07-02-2023	Perez	Diploma in nursing	Matibabu	41	51.2%	F	d) During embryonic developmen	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	c) The juxtaposition of the bladder	b) Prostate gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	b) Strain the urine at each voiding	d) Raw vegetables	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e1fbff5920320794579265
124	07-02-2023	Naomi	Nursing	Kaptumo	69	86.3%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	c) Symptoms of peritonitis	c) Record the client's blood pressure	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e1fcd55920320794579283
125	07-02-2023	Hesborn	Nursing	Mk	26	32.5%	M	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	a) Yeast	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	b) Diffusion	a) Altered urinary pH	b) Prostate gland	b) Encouraging adequate fluids	d) Gross blood in the urine	c) Record the client's blood pressure	d) Raw vegetables	a) Polyuria	a) Polyuria	https://quizzory.in/answer-sheet/63e1fe94fea0b607ad26e746
126	07-02-2023	Celyne	Nursing	Mtc	26	32.5%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	b) Blood urea nitrogen	b) Usually becomes malignant	b) Diffusion	d) The proximity of the urethra to the anus	a) Epididymis	d) Cleansing around the meatus periodically	a) Intractable diarrhea	c) Record the client's blood pressure	d) Raw vegetables	b) Jaundice	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e1ffaca1d4eb079b4f5587
127	07-02-2023	Serah Theuri	Nursing	Nyahururu	47	58.8%	F	d) During embryonic developmen	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	d) The proximity of the urethra to the anus	d) Bulbourethral gland	b) Encouraging adequate fluids	d) Gross blood in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e2011d59203207945796ca
128	07-02-2023	Quline	nursing	kaptumo	36	45.0%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	b) Blood urea nitrogen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	a) Epididymis	b) Encouraging adequate fluids	b) Acetone in the urine	a) Limit fluid intake at night	c) Meat extracts	b) Jaundice	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e20142dd676707b63e7264
129	07-02-2023	Titus	Nursing	Makueni	53	66.3%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	b) Hormonal secretion	b) Prostate gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e204e65920320794579cde
130	07-02-2023	Linet	Nursing	Busia	36	45.0%	F	At the time of puberty	To facilitate passage of sperm	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	b) Usually becomes malignant	a) Osmosis	d) The proximity of the urethra to the anus	a) Epididymis	c) Irrigating the catheter once in daily	b) Acetone in the urine	b) Strain the urine at each voiding	d) Raw vegetables	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e20513ebba2907cbdd3e99

131	07-02-2023	Denis melly	Nursing	Nyahururu	37	46.3%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	b) Fungus	b) Blood urea nitrogen	b) Usually becomes malignant	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	a) Limit fluid intake at night	a) Eggs	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e20996ba980807a28948ae
132	07-02-2023	Denis melly	Nursing	Nyahururu	54	67.5%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	b) Fungus	b) Blood urea nitrogen	b) Usually becomes malignant	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e20a13ebba2907cbdd42c3
133	07-02-2023	Cynthia	Nursing	Kitale	52	65.0%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	b) Usually becomes malignant	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	b) Encouraging adequate fluids	d) Gross blood in the urine	c) Record the client's blood pressure	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e20a30592032079457a205
134	07-02-2023	Emmy	Nursing	Eldy	37	46.3%	F	At the time of puberty	To protect the sperm from the acidity of urine	d) Cancer of epididymis	b) Fungus	d) Prostate-specific antigen	b) Usually becomes malignant	a) Osmosis	b) Hormonal secretion	b) Prostate gland	b) Encouraging adequate fluids	d) Gross blood in the urine	c) Record the client's blood pressure	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e20aa5592032079457a214
135	07-02-2023	Kosgei	Krchn	Busia	80	100%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e20ae7dd676707b63e7b8a
136	07-02-2023	Mionah	Nursing	Kmtc migori	0	0%	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	https://quizzory.in/answer-sheet/63e20b3febba2907cbdd44db
137	07-02-2023	Mionah	Nursing	Kmtc migori	68	85.0%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e20d3ee8647d07df945e9c
138	07-02-2023	purity	diploma in nursing	isiolo	46	57.5%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	b) Blood urea nitrogen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	c) Seminal vesicle	c) Irrigating the catheter once in daily	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	d) Hypotension	a) Polyuria	https://quizzory.in/answer-sheet/63e2138cdd676707b63e8183
139	07-02-2023	purity	diploma in nursing	isiolo	79	98.8%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e2149a592032079457b0c5
140	07-02-2023	HEB	Nursing	Kisii	20	25.0%	F	d) During embryonic developmen	To protect the sperm from the acidity of urine	c) Venereal warts	b) Fungus	b) Blood urea nitrogen	c) Predisposes to hydronephrosis	b) Diffusion	d) The proximity of the urethra to the anus	a) Epididymis	c) Irrigating the catheter once in daily	d) Gross blood in the urine	a) Limit fluid intake at night	a) Eggs	d) Hypotension	a) Polyuria	https://quizzory.in/answer-sheet/63e215dae8647d07df94627e

141	07-02-2023	Phoebe	KRCHN	AMREF	48	60.0%	F	At the time of puberty	To protect the sperm from high abdominal temperature	b) Herpes zoster	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	c) Active dialysis	b) Hormonal secretion	b) Prostate gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e2195fe8647d07df9466bd
142	07-02-2023	Zilpa Apiyo	Nursing	Busia	11	13.8%	No Answer	d) During embryonic developmen	To protect the sperm from the acidity of urine	b) Herpes zoster	c) Protozoan	a) Creatinine	b) Usually becomes malignant	b) Diffusion	No Answer	No Answer	d) Cleansing around the meatus periodically	No Answer	No Answer	a) Eggs	No Answer	a) Polyuria	https://quizzory.in/answer-sheet/63e21cbdebba2907cbdd50ce
143	07-02-2023	Jacinta	nursing	Meru	47	58.8%	F	At the time of puberty	To protect the sperm from high abdominal temperature	b) Herpes zoster	d) Spirochete	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	b) Encouraging adequate fluids	d) Gross blood in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e21da3449c8507d603ef99
144	07-02-2023	Rhoda	Kilifi	Kilifi	32	40.0%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	b) Usually becomes malignant	b) Diffusion	No Answer	a) Epididymis	c) Irrigating the catheter once in daily	d) Gross blood in the urine	No Answer	c) Meat extracts	a) Polyuria	a) Polyuria	https://quizzory.in/answer-sheet/63e225d0fea0b607ad270c78
145	07-02-2023	Annitah	Nursing	Mombasa	47	58.8%	F	At the time of puberty	To protect the sperm from high abdominal temperature	b) Herpes zoster	b) Fungus	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	c) Seminal vesicle	d) Cleansing around the meatus periodically	b) Acetone in the urine	b) Strain the urine at each voiding	c) Meat extracts	b) Jaundice	a) Polyuria	https://quizzory.in/answer-sheet/63e27fdedd676707b63ef637
146	07-02-2023	Ceciliah	Nursing	Kisumu	49	61.3%	M	At any time after the birth	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	a) Epididymis	d) Cleansing around the meatus periodically	d) Gross blood in the urine	c) Record the client's blood pressure	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e283aeba980807a289d7c2
147	07-02-2023	L. N	Nursing	Kk	53	66.3%	F	d) During embryonic developmen	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	b) Usually becomes malignant	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	c) Record the client's blood pressure	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e2926c449c8507d60469d3
148	07-02-2023	Mercy Rotich	Nursing	Webuye	41	51.2%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	b) Blood urea nitrogen	c) Predisposes to hydronephrosis	b) Diffusion	c) The juxtaposition of the bladder	b) Prostate gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	c) Record the client's blood pressure	b) Fruits	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e296a6ebba2907cbddd02e
149	07-02-2023	Caroline kendi Kinyua	Nursing	K MTC Murang'a campus	37	46.3%	F	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	b) Fungus	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	d) The proximity of the urethra to the anus	a) Epididymis	b) Encouraging adequate fluids	c) Symptoms of peritonitis	c) Record the client's blood pressure	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e297e4dd676707b63f0477

150	07-02-2023	Xt	Nursing	Nairobi	42	52.5%	F	c) Immediately following birth	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	b) Blood urea nitrogen	c) Predisposes to hydronephrosis	b) Diffusion	d) The proximity of the urethra to the anus	b) Prostate gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	c) Record the client's blood pressure	a) Eggs	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e297f7dd676707b63f047d
151	07-02-2023	Lucy	Krchn	Makindu	37	46.3%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	b) Blood urea nitrogen	d) Causes an elevated acid phosphatase level	b) Diffusion	a) Altered urinary pH	a) Epididymis	b) Encouraging adequate fluids	d) Gross blood in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e29837fea0b607ad278fa6
152	07-02-2023	Ann Njeri	Mbchb	Egerton	63	78.8%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	d) The proximity of the urethra to the anus	b) Prostate gland	b) Encouraging adequate fluids	d) Gross blood in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e2989ffea0b607ad27901a
153	07-02-2023	Joseph	Cm	Eldoret	53	66.3%	M	d) During embryonic developmen	To protect the sperm from high abdominal temperature	c) Venereal warts	d) Spirochete	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	d) Hypotension	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e298b7ba980807a289e083
154	07-02-2023	Farhiya	Nursing	Nairobi	47	58.8%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	d) Spirochete	b) Blood urea nitrogen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	c) Seminal vesicle	c) Irrigating the catheter once in daily	d) Gross blood in the urine	a) Limit fluid intake at night	b) Fruits	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e29944449c8507d6046eaa
155	07-02-2023	Sheila	Nursing	Nairobi	31	38.8%	F	d) During embryonic developmen	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	c) Protozoan	a) Creatinine	c) Predisposes to hydronephrosis	a) Osmosis	c) The juxtaposition of the bladder	c) Seminal vesicle	b) Encouraging adequate fluids	d) Gross blood in the urine	c) Record the client's blood pressure	d) Raw vegetables	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e299f8ebba2907cbddd20c
156	07-02-2023	Moureen mwaura	Nursing	Kmtc embu	31	38.8%	F	d) During embryonic developmen	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	c) The juxtaposition of the bladder	c) Seminal vesicle	c) Irrigating the catheter once in daily	d) Gross blood in the urine	d) Administer analgesics every 3 hours	d) Raw vegetables	d) Hypotension	c) Muscle twitching	https://quizzory.in/answer-sheet/63e29caf449c8507d604706c
157	07-02-2023	Ruth	Nursing	Lodwar	42	52.5%	F	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	c) Protozoan	d) Prostate-specific antigen	b) Usually becomes malignant	b) Diffusion	d) The proximity of the urethra to the anus	a) Epididymis	d) Cleansing around the meatus periodically	d) Gross blood in the urine	c) Record the client's blood pressure	c) Meat extracts	d) Hypotension	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e2a082dd676707b63f08f8
158	07-02-2023	Hery	Nursing	Lodwar	74	92.5%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e2a13bdd676707b63f0941

159	07-02-2023	Rose	Nursing	Nyeri	31	38.8%	M	d) During embryonic developmen	To protect the sperm from high abdominal temperature	b) Herpes zoster	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	c) Active dialysis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	b) Encouraging adequate fluids	d) Gross blood in the urine	a) Limit fluid intake at night	b) Fruits	b) Jaundice	b) Hypotension	https://quizzory.in/answer-sheet/63e2a5abba980807a289eb32
160	07-02-2023	Yahn man	Nurse	Kilofi	47	58.8%	F	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	b) Jaundice	c) Muscle twitching	https://quizzory.in/answer-sheet/63e2a7f5449c8507d604751a
161	07-02-2023	Monica	Nursing	Gatundu	57	71.3%	F	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	a) Epididymis	d) Cleansing around the meatus periodically	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	b) Jaundice	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e2ab1a449c8507d604758e
162	07-02-2023	Sharon Ngisirei	KRCHN	Eldoret	32	40.0%	F	At any time after the birth	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	b) Blood urea nitrogen	b) Usually becomes malignant	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	c) Irrigating the catheter once in daily	b) Acetone in the urine	a) Limit fluid intake at night	c) Meat extracts	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e2b09fba980807a289edce
163	07-02-2023	Faith Limo	Nursing	Iten	43	53.8%	M	d) During embryonic developmen	To facilitate their maturation	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	d) The proximity of the urethra to the anus	d) Bulbourethral gland	c) Irrigating the catheter once in daily	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e2b3c159203207945846cf
164	07-02-2023	Njoki	Nurs	Voi	36	45.0%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	b) Fungus	b) Blood urea nitrogen	b) Usually becomes malignant	b) Diffusion	d) The proximity of the urethra to the anus	a) Epididymis	c) Irrigating the catheter once in daily	d) Gross blood in the urine	b) Strain the urine at each voiding	a) Eggs	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e2b789dd676707b63f10ca
165	08-02-2023	Roseline	Krchn	Amref	5	6.3%	No Answer	No Answer	No Answer	d) Cancer of epididymis	d) Spirochete	b) Blood urea nitrogen	No Answer	b) Diffusion	No Answer	No Answer	No Answer	No Answer	b) Strain the urine at each voiding	No Answer	No Answer	No Answer	https://quizzory.in/answer-sheet/63e33d24e8647d07df954439
166	08-02-2023	Peninnah	KRCHN	AMREF	42	52.5%	F	At the time of puberty	To facilitate passage of sperm	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	a) Epididymis	a) Cleansing the perineum	c) Symptoms of peritonitis	a) Limit fluid intake at night	c) Meat extracts	d) Hypotension	c) Muscle twitching	https://quizzory.in/answer-sheet/63e344445920320794589600
167	08-02-2023	Rhoda	Kilifi	Kilifi	37	46.3%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	b) Usually becomes malignant	b) Diffusion	d) The proximity of the urethra to the anus	a) Epididymis	c) Irrigating the catheter once in daily	d) Gross blood in the urine	c) Record the client's blood pressure	c) Meat extracts	b) Jaundice	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e3454ea1d4eb079b506f2a
168	08-02-2023	Ian Ianoh	Krchn	Msa	31	38.8%	F	At the time of puberty	To protect the sperm from high abdominal temperature	a) Scabies	d) Spirochete	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	b) Diffusion	d) The proximity of the urethra to the anus	b) Prostate gland	b) Encouraging adequate fluids	b) Acetone in the urine	d) Administer analgesics every 3 hours	d) Raw vegetables	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e34bc8449c8507d604c3db

169	08-02-2023	Najma	Nursing	Garissa	51	63.7%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	d) Spirochete	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	a) Epididymis	a) Cleansing the perineum	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	d) Hypotension	a) Polyuria	https://quizzory.in/answer-sheet/63e34cdbdd676707b63f66bc
170	08-02-2023	Girl	Nursing	Nurse	37	46.3%	F	d) During embryonic developmen	To protect the sperm from high abdominal temperature	a) Scabies	b) Fungus	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	a) Osmosis	b) Hormonal secretion	a) Epididymis	d) Cleansing around the meatus periodically	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	d) Hypotension	b) Hypotension	https://quizzory.in/answer-sheet/63e351505920320794589e7a
171	08-02-2023	Roseline	Krchn	Amref	17	21.3%	No Answer	No Answer	No Answer	d) Cancer of epididymis	d) Spirochete	c) Nonprotein nitrogen	c) Predisposes to hydronephrosis	b) Diffusion	b) Hormonal secretion	a) Epididymis	a) Cleansing the perineum	b) Acetone in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	d) Hypotension	c) Muscle twitching	https://quizzory.in/answer-sheet/63e362b7e8647d07df95603d
172	08-02-2023	Betty	Ecn	Bomet	31	38.8%	F	At the time of puberty	To protect the sperm from high abdominal temperature	b) Herpes zoster	a) Yeast	d) Prostate-specific antigen	a) It is a congenital abnormality	b) Diffusion	d) The proximity of the urethra to the anus	b) Prostate gland	b) Encouraging adequate fluids	b) Acetone in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	a) Polyuria	b) Hypotension	https://quizzory.in/answer-sheet/63e362daba980807a28a4dac
173	08-02-2023	Roseline	Krchn	Amref	22	27.5%	F	At the time of puberty	To protect the sperm from high abdominal temperature	b) Herpes zoster	d) Spirochete	c) Nonprotein nitrogen	b) Usually becomes malignant	b) Diffusion	b) Hormonal secretion	a) Epididymis	a) Cleansing the perineum	b) Acetone in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	d) Hypotension	c) Muscle twitching	https://quizzory.in/answer-sheet/63e36444fea0b607ad27fc57
174	08-02-2023	HkA	Krchn	Portz	74	92.5%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	b) Blood urea nitrogen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e36504e8647d07df9561ae
175	08-02-2023	Moses	Bsn	Amref	80	100%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	b) Strain the urine at each voiding	c) Meat extracts	c) Azotemia	c) Muscle twitching	https://quizzory.in/answer-sheet/63e36760ba980807a28a5116
176	08-02-2023	Nicodemus	Nursing	Amref	48	60.0%	M	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	c) The juxtaposition of the bladder	b) Prostate gland	b) Encouraging adequate fluids	d) Gross blood in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e373eaba980807a28a5c58
177	08-02-2023	Faith	KRN	Cecily	52	65.0%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	b) Diffusion	a) Altered urinary pH	b) Prostate gland	b) Encouraging adequate fluids	d) Gross blood in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	c) Azotemia	d) Respiratory acidosis	https://quizzory.in/answer-sheet/63e3a5df592032079458f6f6
178	08-02-2023	Lexy	Krchn	Busia	5	6.3%	F	No Answer	To protect the sperm from high abdominal temperature	b) Herpes zoster	No Answer	No Answer	a) It is a congenital abnormality	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	a) Polyuria	https://quizzory.in/answer-sheet/63e3b4c9ebba2907cbde9903

179	08-02-2023	Nemu	nursing	N/A	46	57.5%	F	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	a) Yeast	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	a) Epididymis	c) Irrigating the catheter once in daily	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	a) Polyuria	a) Polyuria	https://quizzory.in/answer-sheet/63e3d67efea0b607ad288dc0
180	08-02-2023	Gilbert kipnetich	Diploma in community health nursing	Busia kmtc	30	37.5%	F	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	c) Protozoan	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	b) Diffusion	d) The proximity of the urethra to the anus	d) Bulbourethral gland	b) Encouraging adequate fluids	d) Gross blood in the urine	a) Limit fluid intake at night	d) Raw vegetables	d) Hypotension	b) Hypotension	https://quizzory.in/answer-sheet/63e3ee10e8647d07df95edcf
181	09-02-2023	Czar	NRS	Mig	36	45.0%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	d) Spirochete	d) Prostate-specific antigen	b) Usually becomes malignant	a) Osmosis	c) The juxtaposition of the bladder	b) Prostate gland	c) Irrigating the catheter once in daily	c) Symptoms of peritonitis	b) Strain the urine at each voiding	a) Eggs	d) Hypotension	b) Hypotension	https://quizzory.in/answer-sheet/63e4a9d6dd676707b64071f1
182	09-02-2023	Ruth	Nursing	muranga	48	60.0%	M	At the time of puberty	To protect the sperm from high abdominal temperature	a) Scabies	a) Yeast	d) Prostate-specific antigen	b) Usually becomes malignant	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	b) Encouraging adequate fluids	d) Gross blood in the urine	a) Limit fluid intake at night	c) Meat extracts	c) Azotemia	a) Polyuria	https://quizzory.in/answer-sheet/63e4d1d5fea0b607ad291fd6
183	09-02-2023	Sonia	Nursing	Machakos	52	65.0%	F	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	c) Protozoan	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	d) The proximity of the urethra to the anus	d) Bulbourethral gland	a) Cleansing the perineum	d) Gross blood in the urine	d) Administer analgesics every 3 hours	c) Meat extracts	c) Azotemia	b) Hypotension	https://quizzory.in/answer-sheet/63e4ed87dd676707b640ac36
184	09-02-2023	Peter masinde mutonyi	KRCHN	Kbt	37	46.3%	M	At the time of puberty	To protect the sperm from high abdominal temperature	c) Venereal warts	b) Fungus	d) Prostate-specific antigen	c) Predisposes to hydronephrosis	a) Osmosis	c) The juxtaposition of the bladder	d) Bulbourethral gland	c) Irrigating the catheter once in daily	b) Acetone in the urine	a) Limit fluid intake at night	c) Meat extracts	d) Hypotension	b) Hypotension	https://quizzory.in/answer-sheet/63e506a8dd676707b640ccb8
185	09-02-2023	Victor	Nursing	KMTC	42	52.5%	M	At the time of puberty	To protect the sperm from high abdominal temperature	d) Cancer of epididymis	a) Yeast	d) Prostate-specific antigen	d) Causes an elevated acid phosphatase level	a) Osmosis	d) The proximity of the urethra to the anus	b) Prostate gland	d) Cleansing around the meatus periodically	d) Gross blood in the urine	a) Limit fluid intake at night	a) Eggs	d) Hypotension	b) Hypotension	https://quizzory.in/answer-sheet/63e517ccebba2907cbdfb733