FUNDAMENTAL OF MURSING

S.NO	Submit Date	Name	course	campus	Total Marks (68)	Result	1. GENDER	2. The physician orders heparin, 7,500 units, to be administered subcutaneously every 6 hours. The vial reads 10,000 units per milliliter. The nurse should anticipate giving how much heparin for each dose?	3. The nurse in charge measures a patient's temperature at 102 degrees F. what is the equivalent Centigrade temperature?	4. To evaluate a patient for hypoxia, the physician is most likely to order which laboratory test?	5. The nurse uses a stethoscope to auscultate a male patient's chest. Which statement about a stethoscope with a bell and diaphragm is true?	6. A male patient is to be discharged with a prescription for an analgesic that is a controlled substance. During discharge teaching, the nurse should explain that the patient must fill this prescription how soon after the date on which it was written?		exercise area in the workplace and encourages all employees	the nurse in charge do when	10. The physician prescribes 250 mg of a drug. The drug vial reads 500 mg/ml. How much of the drug should the nurse give?	11. Nurse Mackey is monitoring a patient for adverse reactions during barbiturate therapy. What is the major disadvantage of barbiturate use?	essential when providing	13. When teaching a female patient how to take a sublingual tablet, the nurse should instruct the patient to place the table on the:	Answer Sheet Link
1	15-04-2022	Mariam	Nursing	Voi	19	27.9%	F	C. ¾ ml	C. 38.9 degrees	A. Red blood cell count	D. The diaphragm detects low-pitched sounds best.	A. Within 1 month	C. The patient's socioeconomic status	A. Primary prevention	C. Rolls the patient to the far side of the bed.	A. 2 ml	C. Potential for drug dependence	C. Warming the formula before administering it.	D. Inside of the cheek	https://quizzory.in/answer- sheet/62596a06a86a606b5bb738a1
2	15-04-2022	Makindu	Orthopaedic	Makindu	30	44.1%	F	C. ¾ ml	B. 47 degrees C	D. Arterial blood gas (ABG) analysis	D. The diaphragm detects low-pitched sounds best.	A. Within 1 month	A. The patient's ability to recover	D. Passive prevention	D. Tucks the top sheet and blanket under the bottom of the bed.		C. Potential for drug dependence	A. Elevating the head of the bed.	D. Inside of the cheek	https://quizzory.in/answer- sheet/62596aac8a13dd6b3d465a5a
3	15-04-2022	Bonface mawira	Community health nursing	Sigowet campus	38	55.9%	М	C. ¾ ml	C. 38.9 degrees	D. Arterial blood gas (ABG) analysis	B. The diaphragm detects high-pitched sounds best.	D. Within 12 months	A. The patient's ability to recover	A. Primary prevention	D. Tucks the top sheet and blanket under the bottom of the bed.	C. ½ ml	D. Potential for hepatotoxicity	A. Elevating the head of the bed.	D. Inside of the cheek	https://quizzory.in/answer- sheet/62596ace8723736a8d4d7b3f
4	15-04-2022	Apollo	Nursing 1.1	Makindu	19	27.9%	F	D. 1 ¼ ml	C. 38.9 degrees C	A. Red blood cell count	A. The bell detects high- pitched sounds best.	A. Within 1 month	B. The patient's occupational hazards	D. Passive prevention	A. Leaves the bed in the high position when finished.	B. 1 ml	C. Potential for drug dependence	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/62596beea86a606b5bb738be

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5	15-04-2022	Ngina	Nursing	Kmtc voi	37	54.4%	F	C. ¾ ml	C. 38.9 degrees C	C. Total hemoglobin	B. The diaphragm detects high-pitched sounds best.	A. Within 1 month	A. The patient's ability to recover	A. Primary prevention	D. Tucks the top sheet and blanket under the bottom of the bed.	C. ½ ml	C. Potential for drug dependence	C. Warming the formula before administering it.	C. Floor of the mouth	https://quizzory.in/answer- sheet/62596c2402e67c6b888216b0
6	15-04-2022	Collins	Nursing	Kabarnet	26	38.2%	М	C. ¾ ml	C. 38.9 degrees	D. Arterial blood gas (ABG) analysis	D. The diaphragm detects low-pitched sounds best.	A. Within 1 month	D. The patient's cognitive abilities	A. Primary prevention	B. Place the pillow at the head of the bed.	A. 2 ml	D. Potential for hepatotoxicity	C. Warming the formula before administering it.	A. Top of the tongue	https://quizzory.in/answer- sheet/62596c58a86a606b5bb738c5
7	15-04-2022	Kim	Nursing	Makueni	32	47.1%	М	A. ¼ ml	C. 38.9 degrees C	C. Total hemoglobin	B. The diaphragm detects high-pitched sounds best.	A. Within 1 month	D. The patient's cognitive abilities	A. Primary prevention	C. Rolls the patient to the far side of the bed.	C. ½ ml	D. Potential for hepatotoxicity	B. Positioning the patient on the left side.	C. Floor of the mouth	https://quizzory.in/answer- sheet/62596dca6aa11b6aa931cb7f
8	15-04-2022	Benice Achieng	Nursing	MAKINDU	31	45.6%	F	D. 1 ¼ ml	C. 38.9 degrees C	D. Arterial blood gas (ABG) analysis	B. The diaphragm detects high-pitched sounds best.	A. Within 1 month	B. The patient's occupational hazards	A. Primary prevention	A. Leaves the bed in the high position when finished.	A. 2 ml	D. Potential for hepatotoxicity	C. Warming the formula before administering it.	C. Floor of the mouth	https://quizzory.in/answer- sheet/62596dff8a13dd6b3d465bac
9	15-04-2022	Abraham	Nursing	Bomet	38	55.9%	М	C. ¾ ml	C. 38.9 degrees C	D. Arterial blood gas (ABG) analysis	D. The diaphragm detects low-pitched sounds best.	D. Within 12 months	A. The patient's ability to recover	A. Primary prevention	B. Place the pillow at the head of the bed.	C. ½ ml	B. Poor absorption	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/62596e3cb8c93c6b14345ab6
10	15-04-2022	Lucy wairimu	Nursing	Sigowet	25	36.8%	F	C. ¾ ml	C. 38.9 degrees	A. Red blood cell count	D. The diaphragm detects low-pitched sounds best.	A. Within 1 month	LSOCIOECONOMIC	D. Passive prevention	A. Leaves the bed in the high position when finished.	A. 2 ml	C. Potential for drug dependence	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/62596ea76aa11b6aa931cb91
11	15-04-2022	Armstrong	nursing	lodwar	13	19.1%	М	B. ½ ml	No Answer	No Answer	D. The diaphragm detects low-pitched sounds best.	No Answer	No Answer	A. Primary prevention	B. Place the pillow at the head of the bed.	No Answer	No Answer	No Answer	C. Floor of the mouth	https://quizzory.in/answer- sheet/62596fa525aeec6af041b4d2
12	15-04-2022	Hillary Ladema	Nursing	Nyabondo mtc	44	64.7%	М	C. ¾ ml	C. 38.9 degrees	D. Arterial blood gas (ABG) analysis	A. The bell detects high-pitched sounds best.	B. Within 3 months	coanitive	A. Primary prevention	C. Rolls the patient to the far side of the bed.	C. ½ ml	C. Potential for drug dependence	C. Warming the formula before administering it.		https://quizzory.in/answer- sheet/62597006fb7f576b1aeb8acb

13	15-04-2022	Collins yator	Nursing	Loitoktok	38	55.9%	М	B. ½ ml	C. 38.9 degrees C	D. Arterial blood gas (ABG) analysis	B. The diaphragm detects high-pitched sounds best.	B. Within 3 months	D. The patient's cognitive abilities	B. Secondary prevention	B. Place the pillow at the head of the bed.	½ ml dr	Potential for ug pendence	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/625970491a974c6b37074da7
14	15-04-2022	Patience	Nursing	Lodwar	36	52.9%	F	C. ¾ ml	A. 39 degrees C	D. Arterial blood gas (ABG) analysis	D. The diaphragm detects low- pitched sounds best.	A. Within 1 month	D. The patient's cognitive abilities	B. Secondary prevention	C. Rolls the patient to the far side of the bed.	<u> 1</u> /2 mI	Potential for patotoxicity	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/625970a77eb0016ad32991cb
15	15-04-2022	Pesh	Nursing	Makueni	25	36.8%	F	A. ¼ ml	C. 38.9 degrees C	C. Total hemoglobin	A. The bell detects high-pitched sounds best.	A. Within 1 month	D. The patient's cognitive abilities	A. Primary prevention	D. Tucks the top sheet and blanket under the bottom of the bed.	[⊥] / ₂ ml	Potential for patotoxicity	C. Warming the formula before administering it.	C. Floor of the mouth	https://quizzory.in/answer- sheet/625970c37cf5316af63589d1
16	15-04-2022	Joram	KRCHN	Gatundu	38	55.9%	М	C. ¾ ml	C. 38.9 degrees C	D. Arterial blood gas (ABG) analysis	B. The diaphragm detects high- pitched sounds best.	A. Within 1 month	C. The patient's socioeconomic status	A. Primary prevention	B. Place the pillow at the A head of the bed.	2 ml dr	Potential for ug pendence	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/625971931a974c6b37074dc0
17	15-04-2022	Osman Abdikadir	Nursing	Mosoriot kmtc	38	55.9%	М	C. ¾ ml	C. 38.9 degrees C	A. Red blood cell count	D. The diaphragm detects low-pitched sounds best.	A. Within 1 month	D. The patient's cognitive abilities	A. Primary prevention	D. Tucks the top sheet and blanket under the bottom of the bed.	1 /2 ml	Potential for patotoxicity	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/6259721c8a13dd6b3d465c77
18	15-04-2022	Okumu	Clinical medicine	Nyamira	32	47.1%	М	C. ¾ ml	C. 38.9 degrees C	C. Total hemoglobin	B. The diaphragm detects high-pitched sounds best.	B. Within 3 months	B. The patient's occupational hazards	B. Secondary prevention	B. Place the pillow at the head of the bed.	. 1 /2 mI	Poor sorption	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/6259724d02e67c6b888217e2
19	15-04-2022	Beatrice	Nursing	Makueni	55	80.9%	F	C. ¾ ml	C. 38.9 degrees C	D. Arterial blood gas (ABG) analysis	B. The diaphragm detects high-pitched sounds best.	A. Within 1 month	D. The patient's cognitive abilities	A. Primary prevention	B. Place the pillow at the head of the bed.	i. ½ ml dr	Potential for ug pendence	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/625973048a13dd6b3d465c90
20	15-04-2022	Kamau shukri	Nursing	Garisa	44	64.7%	М	C. ¾ ml	C. 38.9 degrees C	D. Arterial blood gas (ABG) analysis	D. The diaphragm detects low-pitched sounds best.	B. Within 3 months	C. The patient's socioeconomic status	A. Primary prevention	D. Tucks the top sheet and blanket under the bottom of the bed.	i. ½ ml dr	Potential for ug pendence	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/6259734d7eb0016ad3299275

21	15-04-2022	Victor Tanui	Nursing	Kitale	32	47.1%	М	C. ³ / ₄ ml	C. 38.9 degrees C	D. Arterial blood gas (ABG) analysis	A. The bell detects high-pitched sounds best.	B. Within 3 months	A. The patient's ability to recover	A. Primary prevention	B. Place the pillow at the head of the bed.	C. ½ ml	B. Poor absorption	C. Warming the formula before administering it.	C. Floor of the mouth	https://quizzory.in/answer- sheet/6259757d8a13dd6b3d465ced
22	15-04-2022	Rosemary onyango	Nursing	Kaplong	49	72.1%	F	C. ¾ ml	C. 38.9 degrees C	D. Arterial blood gas (ABG) analysis	B. The diaphragm detects high-pitched sounds best.	A. Within 1 month	D. The patient's cognitive abilities	A. Primary prevention	A. Leaves the bed in the high position when finished.	A. 2 ml	D. Potential for hepatotoxicity	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/6259782525aeec6af041b655
23	15-04-2022	Zipporah Taabu	Nursing	Makindu	43	63.2%	М	C. ³ / ₄ ml	D. 40.1 degrees C	D. Arterial blood gas (ABG) analysis	C. The bell detects thrills best.	A. Within 1 month	D. The patient's cognitive abilities	A. Primary prevention	A. Leaves the bed in the high position when finished.	C. ½ ml	D. Potential for hepatotoxicity	B. Positioning the patient on the left side.	C. Floor of the mouth	https://quizzory.in/answer- sheet/625978efb8c93c6b143461c7
24	15-04-2022	Sule	Nursing	Kitale	31	45.6%	М	C. ¾ ml	D. 40.1 degrees C	D. Arterial blood gas (ABG) analysis	D. The diaphragm detects low-pitched sounds best.	A. Within 1 month	C. The patient's socioeconomic status	A. Primary prevention	A. Leaves the bed in the high position when finished.	B. 1 ml	A. Prolonged half-life	I formula before	C. Floor of the mouth	https://quizzory.in/answer-sheet/62597b1625aeec6af041b71a
25	15-04-2022	James	со	Nairobi	50	73.5%	М	C. ³ / ₄ ml	C. 38.9 degrees C	D. Arterial blood gas (ABG) analysis	B. The diaphragm detects high-pitched sounds best.	A. Within 1 month	D. The patient's cognitive abilities	A. Primary prevention	B. Place the pillow at the head of the bed.	C. ½ ml	D. Potential for hepatotoxicity	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/62597b23fb7f576b1aeb8dda
26	15-04-2022	Hassan	Diploma in community health nursing	Makindu	24	35.3%	F	D. 1 ¼ ml	D // dograda ()	C. Total hemoglobin	B. The diaphragm detects high-pitched sounds best.	A. Within 1 month	C. The patient's socioeconomic status	B. Secondary prevention	B. Place the pillow at the head of the bed.	A. 2 ml	C. Potential for drug dependence	A. Elevating the head of the bed.		https://quizzory.in/answer-sheet/62597b4f1a974c6b37075253
27	15-04-2022	Grace	Clinical medicine	Kisii	42	61.8%	F	C. ³ / ₄ ml	A. 39 degrees C	D. Arterial blood gas (ABG) analysis	A. The bell detects high-pitched sounds best.	B. Within 3 months	D. The patient's cognitive abilities	A. Primary prevention	B. Place the pillow at the head of the bed.	C. ½ ml	D. Potential for hepatotoxicity	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/62597f898a13dd6b3d465f01
28	15-04-2022	Fancy chepkoech	KRCHN	MOSORIOT	6	8.8%	F	C. ¾ ml	A. 39 degrees C	No Answer	D. The diaphragm detects low-pitched sounds best.	No Answer	No Answer	B. Secondary prevention	D. Tucks the top sheet and blanket under the bottom of the bed.	A. 2 ml	B. Poor absorption	No Answer	A. Top of the tongue	https://quizzory.in/answer- sheet/625980f48a13dd6b3d465f21

29	15-04-2022	Chepkoech Soi	Nursing	Sigowet	30	44.1%	F	C. ¾ ml	IB 4/ dedrees C. I	. Sputum ulture	A. The bell detects high-pitched sounds best.	B. Within 3 months	C. The patient's socioeconomic status	A. Primary prevention	C. Rolls the patient to the far side of the bed.	C. ½ ml	C. Potential for drug dependence	B. Positioning the patient on the left side.	C. Floor of the mouth	https://quizzory.in/answer- sheet/625982297eb0016ad3299612
30	15-04-2022	Cess[]	Nursing	Makindu	31	45.6%	F	C. ¾ ml	C. 38.9 degrees	. Arterial blood as (ABG) nalysis	D. The diaphragm detects low-pitched sounds best.	A. Within 1 month	A. The patient's ability to recover	B. Secondary prevention	D. Tucks the top sheet and blanket under the bottom of the bed.	B. 1 ml	C. Potential for drug dependence	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/62598456a056e36ab0a007a3
31	15-04-2022	Walter Toroitich	Nursing	Loitoktok	50	73.5%	М	C. ¾ ml	C. 38.9 degrees	. Arterial blood as (ABG) nalysis	A. The bell detects high-pitched sounds best.	B. Within 3 months	D. The patient's cognitive abilities	A. Primary prevention	A. Leaves the bed in the high position when finished.	C. ½ ml	C. Potential for drug dependence	C. Warming the formula before administering it.	C. Floor of the mouth	https://quizzory.in/answer- sheet/6259848e629f256b61d21eea
32	15-04-2022	Muga	Kcrhn	Ksm	19	27.9%	М	D. 1 ¼ ml	IR 4/degrees (I	. Total emoglobin	D. The diaphragm detects low-pitched sounds best.	A. Within 1 month	D. The patient's cognitive abilities	B. Secondary prevention	D. Tucks the top sheet and blanket under the bottom of the bed.	C. ½ ml	D. Potential for hepatotoxicity	A. Elevating the head of the bed.	D. Inside of the cheek	https://quizzory.in/answer- sheet/625985c3da70dc6acca42bac
33	15-04-2022	EMN	Community health nursing	Kitale	30	44.1%	F	D. 1 ¼ ml	1 / 30 dograde (1	. Total emoglobin	C. The bell detects thrills best.	A. Within 1 month	A. The patient's ability to recover	A. Primary prevention	D. Tucks the top sheet and blanket under the bottom of the bed.	C. ½ ml	C. Potential for drug dependence	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/625989bf629f256b61d220c8
34	15-04-2022	Eddie	Krchn	Mkm	26	38.2%	М	C. ³ / ₄ ml	C. 38.9 degrees A.	Red blood ell count	D. The diaphragm detects low-pitched sounds best.	A. Within 1 month	A. The patient's ability to recover	C. Tertiary prevention	B. Place the pillow at the head of the bed.	C. ½ ml	C. Potential for drug dependence	D. Hanging a full day's worth of formula at one time.	C. Floor of the mouth	https://quizzory.in/answer- sheet/62598ab41a974c6b37075800
35	15-04-2022	Moraa	Nursing	Kmtc	19	27.9%	F	C. ³ ⁄4 ml	C. 38.9 degrees A.	Red blood ell count	D. The diaphragm detects low-pitched sounds best.	A. Within 1 month	C. The patient's socioeconomic status	A. Primary prevention	A. Leaves the bed in the high position when finished.	A. 2 ml	D. Potential for hepatotoxicity	B. Positioning the patient on the left side.	D. Inside of the cheek	https://quizzory.in/answer- sheet/62599016712cd06b82fd6ecb
36	15-04-2022	Marytyler	Nursing	Nyandarwa kmtc	42	61.8%	F	C. ¾ ml	A. 39 degrees C ga	. Arterial blood as (ABG) nalysis	B. The diaphragm detects high-pitched sounds best.	A. Within 1 month	A. The patient's ability to recover	A. Primary prevention	A. Leaves the bed in the high position when finished.	C. ½ ml	D. Potential for hepatotoxicity	B. Positioning the patient on the left side.	C. Floor of the mouth	https://quizzory.in/answer- sheet/62599306fb7f576b1aeb9945

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37	15-04-2022	Martha	Nursing	Msambweni	30	44.1%	F	D. 1 ¼ ml	D. 40.1 degrees C	D. Arterial blood gas (ABG) analysis	A. The bell detects high-pitched sounds best.	D. Within 12 months	A. The patient's ability to recover	A. Primary prevention	B. Place the pillow at the head of the bed.	C. ½ ml	C. Potential for drug dependence	C. Warming the formula before administering it.	C. Floor of the mouth	https://quizzory.in/answer- sheet/625994f47eb0016ad3299b29
38	15-04-2022	Hz	Nursing	Makindu	37	54.4%	М	C. ¾ ml	A. 39 degrees C	D. Arterial blood gas (ABG) analysis	B. The diaphragm detects high-pitched sounds best.	D. Within 12 months	A. The patient's ability to recover	C. Tertiary prevention	B. Place the pillow at the head of the bed.	A. 2 ml	C. Potential for drug dependence	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/62599e147eb0016ad3299efc
39	15-04-2022	Maryline	Certificate in nursing	Bomet	13	19.1%	М	C. ¾ ml	D. 40.1 degrees C	B. Sputum culture	A. The bell detects high-pitched sounds best.	A. Within 1 month	C. The patient's socioeconomic status	B. Secondary prevention	D. Tucks the top sheet and blanket under the bottom of the bed.	A. 2 ml	D. Potential for hepatotoxicity	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/62599fa7da70dc6acca4390c
40	15-04-2022	kevin	nurse	kape	32	47.1%	М	C. ¾ ml	C. 38.9 degrees C	A. Red blood cell count	B. The diaphragm detects high-pitched sounds best.	A. Within 1 month	D. The patient's cognitive abilities	A. Primary prevention	B. Place the pillow at the head of the bed.	B. 1 ml	D. Potential for hepatotoxicity	C. Warming the formula before administering it.	C. Floor of the mouth	https://quizzory.in/answer- sheet/6259a138da70dc6acca4396b
41	15-04-2022	Sakma	nurse	thika	49	72.1%	F	C. ¾ ml	C. 38.9 degrees C	D. Arterial blood gas (ABG) analysis	B. The diaphragm detects high-pitched sounds best.	A. Within 1 month	D. The patient's cognitive abilities	D. Passive prevention	B. Place the pillow at the head of the bed.	C. ½ ml	C. Potential for drug dependence	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/6259a1636aa11b6aa931dc1c
42	15-04-2022	Caro njeri	Nursing	Nairobi	18	26.5%	F	D. 1 ¼ ml	D. 40.1 degrees C	D. Arterial blood gas (ABG) analysis	B. The diaphragm detects high-pitched sounds best.	A. Within 1 month	A. The patient's ability to recover	B. Secondary prevention	C. Rolls the patient to the far side of the bed.	A. 2 ml	D. Potential for hepatotoxicity	A. Elevating the head of the bed.	-	https://quizzory.in/answer- sheet/6259a3388723736a8d4d8d1f
43	15-04-2022	Daniel	Nursing	Kmtc	13	19.1%	М	C. ¾ ml	B. 47 degrees C	C. Total hemoglobin	D. The diaphragm detects low-pitched sounds best.	B. Within 3 months	C. The patient's socioeconomic status	B. Secondary prevention	D. Tucks the top sheet and blanket under the bottom of the bed.	A. 2 ml	D. Potential for hepatotoxicity	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/6259a377b8c93c6b143471a3
44	15-04-2022	Pat	Nurs	Portreitz	25	36.8%	М	D. 1 ¼ ml	A. 39 degrees C	B. Sputum culture	D. The diaphragm detects low-pitched sounds best.	A. Within 1 month	D. The patient's cognitive abilities	B. Secondary prevention	C. Rolls the patient to the far side of the bed.	C. ½ ml	C. Potential for drug dependence	C. Warming the formula before administering it.		https://quizzory.in/answer- sheet/6259a92e6aa11b6aa931de47

45	15-04-2022	Samuel	Nursing	Msabweni	43	63.2%	М	B. ½ ml	D. 40.1 degrees C	D. Arterial blood gas (ABG) analysis	B. The diaphragm detects high-pitched sounds best.	C. Within 6 months	D. The patient's cognitive abilities	A. Primary prevention	D. Tucks the top sheet and blanket under the bottom of the bed.	D. Potential for hepatotoxicity	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/6259aa068a13dd6b3d466d7a
46	15-04-2022	Beatrice	KRCHN	Nyabondo MTC	31	45.6%	F	D. 1 ¼ ml	C. 38.9 degrees C	D. Arterial blood gas (ABG) analysis	D. The diaphragm detects low-pitched sounds best.	D. Within 12 months	B. The patient's occupational hazards	A. Primary prevention	D. Tucks the top sheet and blanket under the bottom of the bed.	D. Potential for hepatotoxicity	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/6259aa74712cd06b82fd781a
47	15-04-2022	Ester	Nursing	Kaptumo	25	36.8%	F	A. ¼ ml	C. 38.9 degrees C	A. Red blood cell count	B. The diaphragm detects high-pitched sounds best.	A. Within 1 month	D. The patient's cognitive abilities	B. Secondary prevention	D. Tucks the top sheet and blanket under the bottom of the bed.	D. Potential for hepatotoxicity	C. Warming the formula before administering it.	C. Floor of the mouth	https://quizzory.in/answer- sheet/6259acf9da70dc6acca43ae3
48	15-04-2022	Mutua	KRCHN	Makindu	26	38.2%	М	D. 1 ¼ ml	C. 38.9 degrees C	C. Total hemoglobin	A. The bell detects high- pitched sounds best.	B. Within 3 months	B. The patient's occupational hazards	A. Primary prevention	A. Leaves the bed in the high position when finished.	D. Potential for hepatotoxicity	A. Elevating the head of the bed.		https://quizzory.in/answer- sheet/6259ad2da056e36ab0a01838

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