

PAEDIATRIC NURSING

S.NO	Submit Date	Name	CAMPUS	COURSE	Total Marks (61)	Result	1. GENDER	2. When assessing a child's cultural background, the nurse in charge should keep in mind that:	3. A child with a poor nutritional status and weight loss is at risk for a negative nitrogen balance. To help diagnose this problem, the nurse in charge anticipates that the doctor will order which laboratory test?	4. A female child, age 2, is brought to the emergency department after ingesting an unknown number of aspirin tablets about 30 minutes earlier. On entering the examination room, the child is crying and clinging to the mother. Which data should the nurse obtain first?	5. To decrease the likelihood of bradyarrhythmias in children during endotracheal intubation, succinylcholine (Anectine) is used with which of the following agents?	6. Nurse Walter should expect a 3-year-old child to be able to perform which action?	7. Dr. Jones prescribes corticosteroids for a child with nephritic syndrome. What is the primary purpose of administering corticosteroids to this child?	8. What should be the initial bolus of crystalloid fluid replacement for a pediatric patient in shock?	9. Sudden infant death syndrome (SIDS) is one of the most common causes of death in infants. At what age is the diagnosis of SIDS most likely?	10. Which of the following would be inappropriate when administering chemotherapy to a child?	11. Which of the following is most likely associated with a cerebrovascular accident (CVA) resulting from congenital heart disease?	Answer Sheet Link
1	16-05-2022	Essie	Voi	Nursing	24	39.3%	F	B. Physical characteristics mark the child as part of a particular culture	C. Total protein	A. Heart rate, respiratory rate, and blood pressure	B. isoproterenol (Isuprel)	C. Roller-skates	B. To reduce inflammation	B. 10 ml/kg	B. At 1 week to 1 year of age, peaking at 2 to 4 months	C. Administering medication through a free-flowing intravenous line	A. Polycythemia	https://quizzory.in/answer-sheet/628234fab8c93c6b1441ddb6
2	16-05-2022	Ester	Mosoriot	Nursing	18	29.5%	F	D. Behavioral patterns are passed from one generation to the next	B. Hemoglobin	A. Heart rate, respiratory rate, and blood pressure	C. atropine sulfate (Atropine)	A. Ride a tricycle	B. To reduce inflammation	D. 15 ml/kg	C. At 6 months to 1 year of age, peaking at 10 months	C. Administering medication through a free-flowing intravenous line	C. Endocarditis	https://quizzory.in/answer-sheet/628235308723736a8d5ae272
3	16-05-2022	Robert	Makindu	Nursing	19	31.1%	M	D. Behavioral patterns are passed from one generation to the next	A. Total iron-binding capacity	A. Heart rate, respiratory rate, and blood pressure	B. isoproterenol (Isuprel)	B. Tie the shoelaces	A. To increase blood pressure	A. 20 ml/kg	C. At 6 months to 1 year of age, peaking at 10 months	D. Assessing for signs of infusion infiltration and irritation	B. Cardiomyopathy	https://quizzory.in/answer-sheet/62823543fa04146a87724962

4	16-05-2022	Gladys	KMTC BOMET	clinical medicine	24	39.3%	F	D. Behavioral patterns are passed from one generation to the next	C. Total protein	A. Heart rate, respiratory rate, and blood pressure	C. atropine sulfate (Atropine)	A. Ride a tricycle	B. To reduce inflammation	C. 30 ml/kg	C. At 6 months to 1 year of age, peaking at 10 months	C. Administering medication through a free-flowing intravenous line	B. Cardiomyopathy	https://quizzory.in/answer-sheet/6282358f8a13dd6b3d539731
5	16-05-2022	Riz	Thika	Nursing	24	39.3%	F	A. Cultural background usually has little bearing on a family's health practices	C. Total protein	A. Heart rate, respiratory rate, and blood pressure	A. epinephrine (Adrenalin)	A. Ride a tricycle	B. To reduce inflammation	D. 15 ml/kg	D. At 6 to 8 weeks of age	C. Administering medication through a free-flowing intravenous line	C. Endocarditis	https://quizzory.in/answer-sheet/628235cd629f256b61df53c5
6	16-05-2022	Naomi nasimiyu	Naitiri	Diploma in nursing	12	19.7%	F	A. Cultural background usually has little bearing on a family's health practices	C. Total protein	A. Heart rate, respiratory rate, and blood pressure	B. isoproterenol (Isuprel)	B. Tie the shoelaces	A. To increase blood pressure	B. 10 ml/kg	A. At 1 to 2 years of age	D. Assessing for signs of infusion infiltration and irritation	D. Low blood pressure	https://quizzory.in/answer-sheet/62823647b8c93c6b1441dfc4
7	16-05-2022	david	nai	cm	37	60.7%	M	D. Behavioral patterns are passed from one generation to the next	C. Total protein	A. Heart rate, respiratory rate, and blood pressure	A. epinephrine (Adrenalin)	B. Tie the shoelaces	B. To reduce inflammation	A. 20 ml/kg	C. At 6 months to 1 year of age, peaking at 10 months	C. Administering medication through a free-flowing intravenous line	A. Polycythemia	https://quizzory.in/answer-sheet/6282365b712cd06b820a7d29
8	16-05-2022	Collins Ngeno	Sigowet campus	OTM	25	41.0%	M	D. Behavioral patterns are passed from one generation to the next	C. Total protein	A. Heart rate, respiratory rate, and blood pressure	A. epinephrine (Adrenalin)	B. Tie the shoelaces	B. To reduce inflammation	C. 30 ml/kg	D. At 6 to 8 weeks of age	D. Assessing for signs of infusion infiltration and irritation	D. Low blood pressure	https://quizzory.in/answer-sheet/628236a97cf5316af642f609
9	16-05-2022	Ngina	Voi	Nursing	18	29.5%	F	A. Cultural background usually has little bearing on a family's health practices	A. Total iron-binding capacity	A. Heart rate, respiratory rate, and blood pressure	C. atropine sulfate (Atropine)	A. Ride a tricycle	B. To reduce inflammation	B. 10 ml/kg	D. At 6 to 8 weeks of age	B. Observing the child for 10 minutes to note for signs of anaphylaxis	B. Cardiomyopathy	https://quizzory.in/answer-sheet/62823896a056e36ab0ad93c0
10	16-05-2022	Lucy	Makindu	Krchn	24	39.3%	F	D. Behavioral patterns are passed from one generation to the next	A. Total iron-binding capacity	A. Heart rate, respiratory rate, and blood pressure	D. Lidocaine hydrochloride (Xylocaine)	C. Roller-skates	B. To reduce inflammation	A. 20 ml/kg	B. At 1 week to 1 year of age, peaking at 2 to 4 months	A. Monitoring the child for both general and specific adverse effects	B. Cardiomyopathy	https://quizzory.in/answer-sheet/628238aefb7f576b1af8ed75

11	16-05-2022	Grace Wairimu Maina	Nyahururu	Nursing	30	49.2%	F	D. Behavioral patterns are passed from one generation to the next	C. Total protein	A. Heart rate, respiratory rate, and blood pressure	A. epinephrine (Adrenalin)	A. Ride a tricycle	B. To reduce inflammation	D. 15 ml/kg	D. At 6 to 8 weeks of age	C. Administering medication through a free-flowing intravenous line	D. Low blood pressure	https://quizzory.in/answer-sheet/62823963b8c93c6b1441e11b
12	16-05-2022	SM	Makindu	KRC	18	29.5%	F	B. Physical characteristics mark the child as part of a particular culture	A. Total iron-binding capacity	B. Recent exposure to communicable diseases	A. epinephrine (Adrenalin)	B. Tie the shoelaces	B. To reduce inflammation	D. 15 ml/kg	B. At 1 week to 1 year of age, peaking at 2 to 4 months	C. Administering medication through a free-flowing intravenous line	A. Polycythemia	https://quizzory.in/answer-sheet/62823bc36aa11b6aa93f46ba
13	16-05-2022	Lydia	Mosoriot	Nursing	18	29.5%	F	D. Behavioral patterns are passed from one generation to the next	A. Total iron-binding capacity	A. Heart rate, respiratory rate, and blood pressure	B. isoproterenol (Isuprel)	A. Ride a tricycle	B. To reduce inflammation	C. 30 ml/kg	D. At 6 to 8 weeks of age	C. Administering medication through a free-flowing intravenous line	C. Endocarditis	https://quizzory.in/answer-sheet/62823d2d8a13dd6b3d539968
14	16-05-2022	Emanuel	Nyahururu	Nursing	37	60.7%	M	B. Physical characteristics mark the child as part of a particular culture	A. Total iron-binding capacity	A. Heart rate, respiratory rate, and blood pressure	A. epinephrine (Adrenalin)	A. Ride a tricycle	B. To reduce inflammation	A. 20 ml/kg	C. At 6 months to 1 year of age, peaking at 10 months	B. Observing the child for 10 minutes to note for signs of anaphylaxis	A. Polycythemia	https://quizzory.in/answer-sheet/62823dff02e67c6b888f62f6
15	16-05-2022	Jemuu	Kitui	Nursing	12	19.7%	F	B. Physical characteristics mark the child as part of a particular culture	D. Serum transferrin	A. Heart rate, respiratory rate, and blood pressure	B. isoproterenol (Isuprel)	C. Roller-skates	B. To reduce inflammation	A. 20 ml/kg	D. At 6 to 8 weeks of age	A. Monitoring the child for both general and specific adverse effects	D. Low blood pressure	https://quizzory.in/answer-sheet/62823e916aa11b6aa93f46f7
16	16-05-2022	Nafula	Makindu	Krchn	30	49.2%	F	A. Cultural background usually has little bearing on a family's health practices	C. Total protein	A. Heart rate, respiratory rate, and blood pressure	C. atropine sulfate (Atropine)	A. Ride a tricycle	C. To decrease proteinuria	A. 20 ml/kg	A. At 1 to 2 years of age	A. Monitoring the child for both general and specific adverse effects	B. Cardiomyopathy	https://quizzory.in/answer-sheet/62823ef0da70dc6accb1e865

17	16-05-2022	Judy mose	Bomet	KCHN	18	29.5%	F	D. Behavioral patterns are passed from one generation to the next	B. Hemoglobin	A. Heart rate, respiratory rate, and blood pressure	B. isoproterenol (Isuprel)	C. Roller-skates	B. To reduce inflammation	D. 15 ml/kg	B. At 1 week to 1 year of age, peaking at 2 to 4 months	C. Administering medication through a free-flowing intravenous line	B. Cardiomyopathy	https://quizzory.in/answer-sheet/62824234a056e36ab0ad9737
18	16-05-2022	Susan	Mrnga	Nursing	18	29.5%	F	B. Physical characteristics mark the child as part of a particular culture	A. Total iron-binding capacity	A. Heart rate, respiratory rate, and blood pressure	C. atropine sulfate (Atropine)	A. Ride a tricycle	B. To reduce inflammation	B. 10 ml/kg	B. At 1 week to 1 year of age, peaking at 2 to 4 months	C. Administering medication through a free-flowing intravenous line	B. Cardiomyopathy	https://quizzory.in/answer-sheet/628242398a13dd6b3d539ba3
19	16-05-2022	Bridgit	Thika	Nursing	18	29.5%	F	C. Heritage dictates a group's shared values	D. Serum transferrin	A. Heart rate, respiratory rate, and blood pressure	C. atropine sulfate (Atropine)	A. Ride a tricycle	B. To reduce inflammation	C. 30 ml/kg	B. At 1 week to 1 year of age, peaking at 2 to 4 months	C. Administering medication through a free-flowing intravenous line	D. Low blood pressure	https://quizzory.in/answer-sheet/6282423c1a974c6b3714326f
20	16-05-2022	Sr. Florence	kerugoya	krchn	24	39.3%	F	D. Behavioral patterns are passed from one generation to the next	C. Total protein	A. Heart rate, respiratory rate, and blood pressure	No Answer	No Answer	No Answer	A. 20 ml/kg	No Answer	C. Administering medication through a free-flowing intravenous line	D. Low blood pressure	https://quizzory.in/answer-sheet/628243c9629f256b61df5785
21	16-05-2022	Des	Kapenguria	Clinical medicine and surgery	13	21.3%	M	A. Cultural background usually has little bearing on a family's health practices	B. Hemoglobin	B. Recent exposure to communicable diseases	B. isoproterenol (Isuprel)	C. Roller-skates	C. To decrease proteinuria	A. 20 ml/kg	D. At 6 to 8 weeks of age	A. Monitoring the child for both general and specific adverse effects	B. Cardiomyopathy	https://quizzory.in/answer-sheet/6282446c8a13dd6b3d539d38
22	16-05-2022	Sheilla	Lodwar	Nursing	12	19.7%	F	B. Physical characteristics mark the child as part of a particular culture	B. Hemoglobin	D. Height and weight	A. epinephrine (Adrenalin)	B. Tie the shoelaces	C. To decrease proteinuria	B. 10 ml/kg	C. At 6 months to 1 year of age, peaking at 10 months	A. Monitoring the child for both general and specific adverse effects	B. Cardiomyopathy	https://quizzory.in/answer-sheet/628246668a13dd6b3d539ded
23	16-05-2022	Gitau	Mtc	Nursing	25	41.0%	M	C. Heritage dictates a group's shared values	C. Total protein	A. Heart rate, respiratory rate, and blood pressure	C. atropine sulfate (Atropine)	C. Roller-skates	C. To decrease proteinuria	A. 20 ml/kg	D. At 6 to 8 weeks of age	A. Monitoring the child for both general and specific adverse effects	C. Endocarditis	https://quizzory.in/answer-sheet/6282515d7eb0016ad3370d13

24	16-05-2022	Vivian	Iten	Clinical medicine	24	39.3%	F	A. Cultural background usually has little bearing on a family's health practices	C. Total protein	A. Heart rate, respiratory rate, and blood pressure	A. epinephrine (Adrenalin)	B. Tie the shoelaces	A. To increase blood pressure	C. 30 ml/kg	D. At 6 to 8 weeks of age	D. Assessing for signs of infusion infiltration and irritation	A. Polycythemia	https://quizzory.in/answer-sheet/62825f7a7eb0016ad33713bd
25	16-05-2022	Sheila Jeptoo	Bungoma	Nursing	18	29.5%	F	D. Behavioral patterns are passed from one generation to the next	C. Total protein	A. Heart rate, respiratory rate, and blood pressure	C. atropine sulfate (Atropine)	B. Tie the shoelaces	B. To reduce inflammation	D. 15 ml/kg	C. At 6 months to 1 year of age, peaking at 10 months	C. Administering medication through a free-flowing intravenous line	B. Cardiomyopathy	https://quizzory.in/answer-sheet/6282612ba056e36ab0ada5cc
26	16-05-2022	RKM	Kmtc	Cm	24	39.3%	F	A. Cultural background usually has little bearing on a family's health practices	C. Total protein	A. Heart rate, respiratory rate, and blood pressure	C. atropine sulfate (Atropine)	C. Roller-skates	B. To reduce inflammation	A. 20 ml/kg	B. At 1 week to 1 year of age, peaking at 2 to 4 months	C. Administering medication through a free-flowing intravenous line	C. Endocarditis	https://quizzory.in/answer-sheet/62826ad77cf5316af643125d
27	16-05-2022	Mulwa	kitui	nursing	12	19.7%	F	A. Cultural background usually has little bearing on a family's health practices	D. Serum transferrin	A. Heart rate, respiratory rate, and blood pressure	B. isoproterenol (Isuprel)	A. Ride a tricycle	B. To reduce inflammation	B. 10 ml/kg	D. At 6 to 8 weeks of age	C. Administering medication through a free-flowing intravenous line	B. Cardiomyopathy	https://quizzory.in/answer-sheet/62826b7a8a13dd6b3d53b358
28	16-05-2022	PHILOMENA KOKI PAUL	Kmtc kitui	KECHN	18	29.5%	F	B. Physical characteristics mark the child as part of a particular culture	B. Hemoglobin	A. Heart rate, respiratory rate, and blood pressure	A. epinephrine (Adrenalin)	B. Tie the shoelaces	A. To increase blood pressure	A. 20 ml/kg	A. At 1 to 2 years of age	C. Administering medication through a free-flowing intravenous line	B. Cardiomyopathy	https://quizzory.in/answer-sheet/62826fbd629f256b61df6d7e
29	16-05-2022	Rosemary onyango	Kaplong	Nursing	18	29.5%	F	C. Heritage dictates a group's shared values	B. Hemoglobin	A. Heart rate, respiratory rate, and blood pressure	C. atropine sulfate (Atropine)	B. Tie the shoelaces	B. To reduce inflammation	A. 20 ml/kg	C. At 6 months to 1 year of age, peaking at 10 months	B. Observing the child for 10 minutes to note for signs of anaphylaxis	D. Low blood pressure	https://quizzory.in/answer-sheet/62827638629f256b61df70b8
30	16-05-2022	Joan	KSM	Krchn	18	29.5%	F	C. Heritage dictates a group's shared values	C. Total protein	A. Heart rate, respiratory rate, and blood pressure	C. atropine sulfate (Atropine)	A. Ride a tricycle	B. To reduce inflammation	B. 10 ml/kg	C. At 6 months to 1 year of age, peaking at 10 months	D. Assessing for signs of infusion infiltration and irritation	D. Low blood pressure	https://quizzory.in/answer-sheet/62827876a86a606b5bc4ed6b

31	16-05-2022	Sharon Jelmo	Kapkatet	Nursing	24	39.3%	F	D. Behavioral patterns are passed from one generation to the next	D. Serum transferrin	A. Heart rate, respiratory rate, and blood pressure	A. epinephrine (Adrenalin)	A. Ride a tricycle	B. To reduce inflammation	C. 30 ml/kg	D. At 6 to 8 weeks of age	C. Administering medication through a free-flowing intravenous line	D. Low blood pressure	https://quizzory.in/answer-sheet/62827c678723736a8d5b032d
32	16-05-2022	GLADYS ORANGO	BOMET KMTC	KRCHN	36	59.0%	F	D. Behavioral patterns are passed from one generation to the next	C. Total protein	A. Heart rate, respiratory rate, and blood pressure	A. epinephrine (Adrenalin)	A. Ride a tricycle	B. To reduce inflammation	B. 10 ml/kg	D. At 6 to 8 weeks of age	C. Administering medication through a free-flowing intravenous line	A. Polycythemia	https://quizzory.in/answer-sheet/62828160fa04146a87726f10
33	16-05-2022	Resiba kadiara	Kendu Adventist hospital school of medical science	KRCHN	24	39.3%	F	D. Behavioral patterns are passed from one generation to the next	A. Total iron-binding capacity	A. Heart rate, respiratory rate, and blood pressure	A. epinephrine (Adrenalin)	B. Tie the shoelaces	D. To prevent infection	B. 10 ml/kg	B. At 1 week to 1 year of age, peaking at 2 to 4 months	C. Administering medication through a free-flowing intravenous line	D. Low blood pressure	https://quizzory.in/answer-sheet/628287fb629f256b61df7935