امتحانات تمريض الأطفال الفرقة الثالثة ترم أول لعام 2017

Faculty: Nursing Department: Pediatric nursing	Term: First semester Date:1/./2017
Class Year: Third year Specialization: Pediatric nursing Subject name: Pediatric nursing Subject code:Nurs.103	Time:3 hours Full man:120
I - Complete the following:	(52 Degree)
1. Emotional manifestation of stress include:-	
2. Optimal nutrition during the first year of life is ve reasons:-	ery important for the following
*	
3. Thrush stomatitis is caused by fungus called c infants can get the infection from:-	
•	
Severe reaction to BCG vaccine may occur du	e to: -
5. The objectives of nursing care for a child with rh	eumatic fever are: -
•	
6. Heart failure and pulmonary edema due to Acute Glomerulonephritis are manifestated by:	Post - Streptococcal
•	

should: -	igue related to hypoxia in a child with bronchial asthma; the nurse
•	
•	
•	Subject name (District Control of the Control of th
	tot as Madain training
8. Causes of acute	convulsion without fever include: -
•	
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The state of the s	
•	
9. Post- operative	nursing care for a child with intussusception, include: -
•	
•	to the state of th
•	tep in assessment of the child with paroxysmal abdominal pain is to
10. The initial s	detailed history of the usual daily events, which include:-
take a thorough,	detailed history of the usual daily
•	
•	
•	
•	is a preterm infant; the nurse
11. In order to	maintain natural thermal environment in a preterm infant; the nurse
should: -	
snould	
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12 Namaina con	nsiderations in cases of acute pharyngitis include: -
12. Nursing co.	
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13.Benefits of	f breast feeding for infants are: -
	2 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -
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14. Assessme	nt criteria of meningitis in neonate include the following:-
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	Y

a) Definition b) Causes	idism according to: -
b) Causes	
a contract to the Render of the	
Numaina Cana	
c) Nursing Care	
Define the following: -	(10 Degree
Hirschsprung's disease	(10 Degree
Appropriate for gestational age	
Normal adolescent	
Weaning	
Kering sign	
Δ	R
1. 6 months	
2. 5 months	A
3. 4 months	c. Sit with slight support
4. 7 months	d. Grasp objects with both hands
	and of the property of the state of the stat
2. 5 months 3. 4 months	
7. / 1110111115	an ormop cojevio mini comi mini
5. 8 months	e. Imitate simple acts of others
termine whether the following puring gastrostomy tube feeding for turse must elevate the tube more that the increasing water intake is an important anagement of constipation.	e. Imitate simple acts of others ng is true or false: r infant with tracheoesophageal fistula, the an 10 cm above stomach level ant measure in overcome withholding during enal failure can cause anemia due to
termine whether the following puring gastrostomy tube feeding for turse must elevate the tube more that the increasing water intake is an important anagement of constipation.	e. Imitate simple acts of others ng is true or false: (10 Degre r infant with tracheoesophageal fistula, the an 10 cm above stomach level () ant measure in overcome withholding during ()
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etermine whether the following pastrostomy tube feeding for turse must elevate the tube more that increasing water intake is an important anagement of constipation chronic inflammation and chronic madequate erythropoiesis despite no narrow in kwashirkor urea in blood and urinatake of exogenous protein	e. Imitate simple acts of others ng is true or false: r infant with tracheoesophageal fistula, the an 10 cm above stomach level () ant measure in overcome withholding during enal failure can cause anemia due to ormal number of red cell precursors in bone ne is markedly increased because of deficient ()
etermine whether the following pastrostomy tube feeding for turse must elevate the tube more that increasing water intake is an important anagement of constipation chronic inflammation and chronic madequate erythropoiesis despite no narrow in kwashirkor urea in blood and urinatake of exogenous protein	e. Imitate simple acts of others ng is true or false: r infant with tracheoesophageal fistula, the an 10 cm above stomach level ant measure in overcome withholding during enal failure can cause anemia due to ormal number of red cell precursors in bone

 Associative play is an organized play. Children play in group. They discuss and plan activities for a purpose to be achieved Hypochlorimic, hyperalkalemic metabolic alkalosis is a common metabolic disorder in pyloric stenosis Verbal behavioral reaction to stress include asking many questions related to the subject matter to the anxiety Febrile convulsion always occurs in the first 24 hours of the febrile illness and two or three seizures can occur in 24 hours period Freezing damages the killed vaccines and toxoids. WI Multiple Choice Questions: - (13 Degree)
VI- Multiple Choice Questions.
1. Hypothermia is common in newborn because of their inability to control heat.
The following would be an appropriate nursing intervention to prevent heat loss
Except: -
a) Place the crib beside the wall
b) Doing Kangaroo care (maintain contact with mother's skin)
c) By using double walled incubator
d) Drying and wrapping the baby
2. Otitis media is one of the most common diseases of childhood. All of the following is true about otitis media Except: -a) The incidence is high in children aged 6 months to 2 years
b) Females are affected more than males in school age children
c) The incidence is high in children aged 5 years to 6 years
d) Males are affected more than females in children less than school age
3. The adolescent patient has symptoms of meningitis: nuchal rigidity, fever,
vomiting, and lethargy. The nurse knows to prepare for the following test:
a) Blood culture
b) Throat and ear culture
c) CAT scan
d) Lumbar puncture
4. While assessing a newborn with cleft lip, the nurse would be alert that which of the following will most likely be compromised?a) Sucking ability
b) Respiratory status

- c) Locomotion
- d) GI function
- 5. Which of the following is not an indicator that child experiences separation anxiety due to his hospitalization?
 - a) Friendly with the nurse
 - b) Prolonged loud crying, comforted only by mother
 - c) The child feelings for his mother does not change
 - d) Repeatedly verbalizes desire to go home
- 6. Which of the following blood study results would the nurse expect as most likely when caring for the child with iron deficiency anemia?
 - a) Increased hemoglobin
 - b) Normal hematocrit
 - c) Decreased mean corpuscular volume (MCV)
 - d) Normal total iron-binding capacity (TIBC)
- 7. When a child start seizing (convulsion) at home his parents should:
 - a) Put a tongue depressor in the child's mouth
 - b) Place the child on his back
 - c) Allow the seizures without interference
 - d) Restrain the child or use force
- 8. The nurse can fullfill primary level of prevention to children through:
 - a) Assess the needs to provide care to ill children
 - b) Help child to return to the maximum level of function
 - c) Maintain child growth and development
 - d) Provide appropriate treatment for diseases
- 9. Which of the following is true for dried whole milk?
 - a) Sterile, highly soluble
 - b) Constant in its composition
 - c) Modified to suit certain metabolic errors
 - d) None of the above
- 10. Which of the following is a function of nursery school?
 - a) Develops communications skills
 - b) Helps children to be creative
 - c) Studying growth and development of children

d) Know needs of children and how met these needs

11. The following measures is used to prevent increase in ICP, Except: -

- a) Notify physician if urine specific gravity is above 1040 or less than 1020
- b) Palpate the anterior fontanel and cranial suture if age appropriate
- c) Measure head circumference daily and document it in growth chart
- d) Assess the infant for irritability, lethargy and feeding intolerance

12. Which finding would alert a nurse that a hospitalized 6-year-old child is at risk for a severe asthma exacerbation?

- a) Oxygen saturation of 95%
- b) Normal breathing sounds on auscultation
- c) Absence of intercostal or substernal retractions
- d) History of steroid-dependent asthma

13. To prevent malnutrition, one requires

- a) Nutritional education
- b) Nutritional rehabilitation
- c) Supplementary feeding
- d) Comprehensive child care

VII-Case study: -

(20 Degree)

Ahmed is a 4 years old child his parents bring him to the clinic for a regular check-up, and they were concerned about his growth and development. As a pediatric nurse develop a teaching plan for Ahmed's parents', according to his developmental stage, which include: - (10 Degree)

- a) Normal Physical Growth
- b) Cognitive development
- c) Social development
- d) Emotional development

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Prof. Dr. Amal El- Dakhakhny