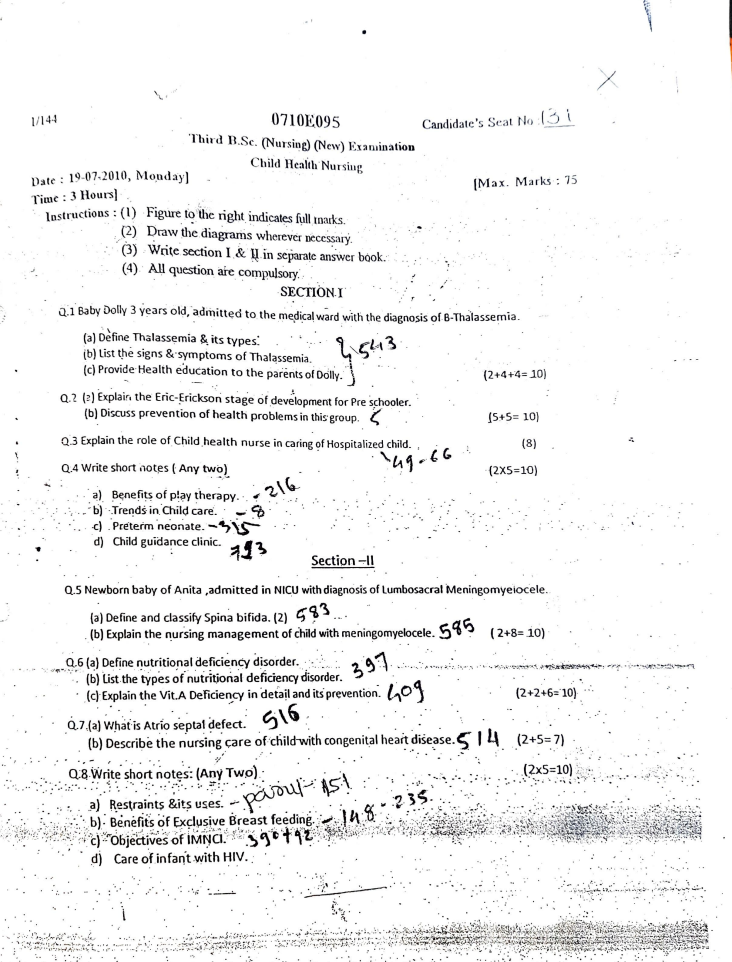
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Max. Marks ...

# Third B.Sc. (Nursing) Examination Child Health Nursing

## Date : 20-07-2011 Wednesday]

Time : 3 Hours

- Instructions: (1) Write each section in a separate answer book.
  - (2) Figure to the right indicates marks.
  - (3) Draw diagram wherever necessary.

### SECTION I

(2x5=10)Q.1 Define the following (Any 5) 144 d. Exclusive breast feeding 20 Growth a. e. Hemophilia 546 b. Pathological Jaundice f. Low Birth weight 31.3 Preventive pediatrics 231 C. Q.2 Newborn of Mrs. Sweety, admitted in NICU with diagnosis of Tracheoesophageal fistul a. Define and Classify the types of tracheo esophageal fistula. b. Discuss the surgical & nursing management of tracheo esophageal fistula (5+5=10) What are the internationally accepted rights of children. Q.3 (8) Q.4 Write short notes (Any 2) (2x5=10)a Under five clinic 16 Sc. Kangaroo mother care 325 Activities of school health programme put d. Cold chain 178 Ъ. SECTION II (a). Discuss the different factors affecting the Growth and development of child ? } Q.1 (b). Explain the principles of Growth and development. Baby Ashy is admitted in pediatric ward with symptoms of polyuria, polyphagia, thirst& fatigue. Q.2 a. Identify the diagnosis of the child Diabeter b. Prepare a nursing care plan for baby Ashy. Plan a Health education for the mothers to manage enuresis in children. 737 (2+8=10) Q.3 Write Short notes (Any 2) Q.4 (7) (2x5=10)care of newborn 8. causes of accidents in toddler b. care of child on phototherapy C. reasons of infant mortality in India d.

1/178

### 48E100 Candidate's Seat Nr 01/82 Third Year B.Sc. (Nursing) Examination Child Health Nursing [Maxi. Marks : 80 Time: 3 Hours Instructions : (1) Attempt ail the questions, (2) Write Section 1 and Section-II-in-separate-answer-book-(3) Draw the diagram wherever needed. SECTION-A (1) Define following Terminology (2\*5=10)(Any Five) 1) Meningitis 38 2) Measles. 2143) Kangaroo Mother Care 169 3) Epispedias 4) Pneumonia 6) Juvenile Diabetes (2) (A) Define Growth & Development. (2+2+6=10)(B) List the stages of Development. (C) Discuss the Principles of Growth & Development. (3)) (A) Define High Risk Baby. (2+3+5=10)(B) Enlist the characteristics of High Risk Bzby. (C) Write briefly preventive nursing measures of high risk baby. (5\*2=10)(4) Write short notes. (Any Two) (A) Rights of the child (B) Values of play & play materials G & (C) Neonatal Jaundice SECTION-B (2+3+5=10) (5) (a) Define Hydrocephalus. (c) List the clinical manifestation of hydrocephalus. (c) Write medical management of child with hydrocephalus. (6) (2) Define Lcukemia. (b) List the clinical manifestation of Leukemia. (c) Discuss briefly nursing management of child with Leukemia. (2+3+5=10) (2+3+5=10)(7) (a) Define Nephrotic syndrome. (b) Enlist the clinical manifestation of Nephrotic syndrome. (c) Prepare the dict menu planning for 5 years old child with Nephrotic syndrome. (5\*2=10)(8) Write short notes. (Any Two) (b) Advantages of breast feeding محوراج (a) Thalassemia (c) Phototherapy

1 100		
33/7/09	0709E077 Candidate	's Scat No:
01/47	Third Year B.Sc. (Nursing) Examination	and the second se
	Child Health Nursing	
	Cana ireatti fyirsing	(Maxi. Marks : 89
fime: 3 flows]	(1) All questions are compulsory.	
Instruction	(2) Tie both sections separate answer book.	
	(3) Draw the diagram wherever needed.	
	SECTION I	
Q-1 a)	Define Behavioral Problems.	
b)	List the behavioral problems among pre-school children	
c}	Explain any one of them in detail.	(1+3+6 =10)
•		
Q-2		
a)	Define Low Birth Weight Baby.	(2 + 8 = 10)
. b)	Explain the Nursing intervention of Low Birth Weight Baby.	
Q-3		
a)	Define Nephrotic syndrome.	
ь)	Prepare discharge nursing care plan of child with nephrotic syndr	rome. {2+8=10}
		(5 X 2= 10)
	rite short aotes. (Any Two)	(3 / 2 - 10)
a)	Causes of neonatal mortality rate. Prevention of accidents in toddler.	
b)	Protein Energy Malnutrition (PEM)	
d)		
	SECTION II	
Q-5		
. a)		
- b)	Write the Post-Operative nursing management of child with ver	
-	Peritoneal shunt. (V.P. Shunt)	(2+8=10)
Q-6		
	Define pneumonia.	(2+8 =10)
ЪJ	Explain the nursing management of child with pneumonia.	(210-10)
Q-7		
	Define Tubercle Meningitis (TBM)	
	Discuss the nursing management of child with T6M.	(2+8 = 10)
/		
Q-8 W	/rite short notes: (Any Two)	{2 X5 = 10}
	Benefits of Kangaroo Mother Care	
	Preventive Pediatrics	
,- .c)		
	Principles of Growth and Development	and the second
	XX	
	요즘 가슴 가지는 유가적이 있는 것이 있는 것이 가지 않는 것이 가지 않는 것이다. 이 같은 것은 것이 같은 유명에서 이 것이 같은 것이 같이 있는 것이 같이 가지 않는 것이다.	

Candidate's Seat No : \_

## 0714E152

Third Year B.Sc. (Nursing) Examination

Child Health Nursing Date : 31-07-2014, Thursday] [Max. Marks : 75 Time : 3 Hours] Instructions : (1) Answer to the point. (2) Figure to the right indicate marks. (3) Write legibly. (4) Draw diagrams wherever necessary. (5) Use separate answer books for each section. SECTION-1(38 Marks) Define law birth weight baby [2+3+5=10](a) Q-1 What are the factors responsible for neonatal hypothermia? (b) Describe prevention of neonatal hypothermia (c) list the congenital anomalies in gastrointestinal system. [3+5=8] (a) Q-2 Discuss the pre and post operative care of colostomy patient (b) Define burns? [2+4+4=10](a) Q-3 Discuss the estimation of body surface area burnt (b) by "Rule of five" in older children. Describe the Nursing Management of burns. (c) Write Short note (Any two) Q-4 [5X2=10] (a) School health services I.C.D.S. (b) Principles for use of Restraints. (c) Enuresis (Bed wetting) (d) SECTION -II (37 Marks) 3 year's old baby pinky is admitted in pediatric ward Q-5 [2+3+5=10]with acute asthmatic attack. (a) Define Asthma (b) Discuss patho physiology of asthma (c) Describe Nursing management of asthma Q-6 Explain factors affecting growth and development. (a) [4+3=7]Discuss reflexes of the normal neonate. (b) What is meningitis? Q-7 (a) [2+3+5=10]Discuss the manifestations of meningitis. (b) Explain Nursing Management of meningitis. (c) Write Short note (Any two) Q-8 [5X2=10] (a) Hyponatremia (b) Diphtheria (c) Hook worms (d) Hemophilia

1/390

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Candidate's Seat No :

1/40	T.Y. B.Sc. (Nursing) Ex		Candidate 5 5	
	Child Health Nur	am sin	0	
Date : 31-01-2014 F [Time : 3 Hours Instructions : (1) (2) (3) (4)	riday] Answer to the point. Figure to the right indicates marks. Draw diagrams wherever necessary. Write legibly.	3111	g [Ma	ox. Marks : 75
(5)	Use separate answer books for each s SECTION-I (38 Ma			
1. Define the followin	ng (Any Five)		·	(2X5=10
a. IMR b. Temper Ta c. Scabies	ntrum	d. e. f.		me(RDS)
2.A 1 year old child M agnosed with Hydroce	aster Raju Admitted in Pediatric Surgical phalus	Wa	Ird with enlargement of head	l, & he had (2+3+5=10)

- a. Define Hydrocephalus
- b. Classify the types of Hydrocephalus
- c. Surgical & Nursing Management of child with Hydrocephalus

3.Enumerate the various child health programme running in India. Discuss reproductive and child Health ogramme in detail?(2+6=8)

4.write short note (Any Two)

- a. ASD(Atrial Septal defect)
- b. Juvenile justice act
- c. Preventive pediatric

SECTION-II (37 Marks)

5.A 10 year old child Admitted in Pediatric Medicine Ward Suffering with Protein Energy Malnutrition (2+3+5=10)M)

- 1. What do you mean by PEM
- 2. Classify the types of PEM
- 3. Nursing management of child with PEM

6.Answer the Following in Detail (Any Two)

- a. Management of physically challenged child
- b. How to give counseling & education to parents of Mentally Retarded Child
- c. Care of premature baby

<sup>7.Define</sup> Enuresis. Explain Care of Child With Enuresis?

(2+5=7)

(10X2=20)

1/40

10)

(5X2=10)

1/54

### 0115E148

# T.Y. B.Sc. (Nursing) Examination

[Max. Marks : 75

15

15

08

10

10

15

12

Candidate's Seat No :

Child Health Nursing Date : 31-01-2015 Saturday] |Time : 3 Hours 🚿 Instructions : (1) Answer to the point. (2) Figure to the right indicates marks. (3) Draw diagrams wherever necessary. (4) Write legibly. (5) Use separate answer books for each section. SECTION: I (38 Marks) What is Convulsion ? Explain causes of convulsion in children. Describe Nursing Management Q:1 of child with convulsion. (2+5+8)= OR What is Pyloric Stenosis? Explain pathophysiology of Pyloric stenosis Q:1 Write post-operative nursing management of child operated for Pyloric Stenosis. (2+5+8)=15 Write short-notes on following. (any three) (3 x 5 )= 0:2 (A) Diptheria (B) National Immunization Schedule. (C) School Health Services . (D) Nursing Care of Normal Newborn. (E) Hemophilia Briefly answer following. (any four)  $(4 \times 2) =$ 0:3 (A) Write mile-stones of a child upto 6 months age. (B) Enlist Play material for infant. (C) Define Pneumonia (D) Define Low Birth Weight baby. (E) Signs of dehydration in children. (F) Advantages of Breast-feeding. SECTION:II (37 Marks) What is Bronchopneumonia in children ? Explain causes of Bronchopneumonia 0:4 Describe Nursing Management of child having bronchopneumonia. (2+3+5)= OR What is Atrial Septal Defect ?.Legibly draw diagram showing ASD. Q:4 (2+3+5)=Explain medical and surgical treatment for ASD. (3 x 5)= Write short-notes on following. ( any three) Q:5 (A) Nursing Diagnosis for High Risk Babies. (B) I.C.D.S. (C) Neonatal Jaundice. (D) Principles for use of Restraints. (E) Megacolon (6 x 2)= Q:6 Briefly answer following. (A) Define Birth-asphyxia (B) Classification PEM as per Indian Academy of Pediatrics(IAP) (C) Define IMR. (D) Enlist various types of Congenital Tracheo-oesophageal Fistula in children.

(E) Write clerk's formula for calculation of drug dosage of children.

(E) Define 'Moningitic'

<b>2</b> /49	0216E152 T.Y. B.Sc. (Nursing) Examination	Candidate's Seat No :
	Child Hoalth Number	
Date : 05-02-2016 F	riday]	[Max. Marks : 75
Time : 3 Hours		L
Instructions : (1)	Answer to the point.	
(2)	Figure to the right indicates marks	×
(3)	Draw diagrams wherever necessary.	
(4)	Write legibly.	
(5)	Use separate answer books for each section.	
	SECTION I	
Que. 1 L	ong Essay (Any one out of Two)	15 Marks
(A) What is I	Marasmus?	(2)
(B) Write the	etiology, signs-symptoms marasmus.	(5)
(C) Write in OR	detail nursing management and its prevention.	(8)
(A) Define Grow	with & Development.	(2)
(B) Describe pri	nciples of Growth& Development	(7)
(C) write the i	internationally accepted child's rights.	(6)
Que: 2 Write sh	ort note on following. (Any Three)	15 Marks
1) Value of pla	ay material	
, -	of Breast Feeding	
	of Dehydration	
,	between an adult and child	
5) Under five a		
5) Under five t		
Que: 3 Briefly	answer following: (Any four)	08 Marks
	the sign-symptoms of Hydrocephalus	,
	t palate & Cleft lip.	
3) What is ton	sillitis? Give the name of causative organism of	tonsillitis.
4) Briefly write	e on Encopresis.	

;

4) Briefly write on Encopresis.5) What is Fallot's Tetrology?

`4

PTO

# 0216E152-2 SECTION-II

Que: 4I SECTION - II		
Cue: 4Long Ferry ()		
<ul> <li>(A) Define Herschsprung's Disease.</li> <li>(B) Write etiology and the second second</li></ul>	10 Mai	rks
citology and gran much		(2)
(C) Write nursing management of Herschsprung's Disease.		(3)
OR		(5)
(A) Define Glomerulonephritis.		( <b>0</b> )
(B) Write etiology and sign-symptoms of Glomerulonephritis.		(2)
(C) Write nursing management of Glomerulonephritis.		(3)
		(5)
Que:5 Write short notes on following (Any Three)		15
Marks		15
(1) Child Guidance Clinic.		
(2) Club Foot		
(3) Cerebral Palsy		
(4) Iron deficiency anaemia		
(5) Pica : A behavioral Disorder		
Que: 6Briefly answer following.		12 Marks
(1) Define Heamophilia.		
(2) Beneficiaries under ICDS programme		
(3) Give the definition of Small for date baby and LBW baby		
(4) What do you mean by Mongolian spot?		
(5) Define Otitis Media.		
(6) List out Cyanotic and A cyanotic Congenital Heart Disorders		
	, e	

[Max. Marks : 75

2+5+8=15

- -

## Third Year B.Sc. Nursing Examination

### **Child Health Nursing**

Date : 01-08-2016, Monday]

[ime : 3 Hours]

Instructions: (1) Answer to the point.

(2) Figure to the right indicate marks.

(3) Write legibly.

- (4) Draw diagrams wherever necessary.
- (5) Use separate answer books for each section.

## $\{\text{Section A} - 38\}$

# • Q-1 Long answer Question. (Any One)

a) Define growth and development.

b) List the stages and factors influencing growth and development.

cy Discuss in detail about the growth and development of toddler.

#### OR

a) Define high risk newborn.

b) Explain in detail the assessment of high risk newborn.

c) Describe the nursing management of a high risk newborn.

## Q - 2. Short Essay Question: (Any Three)

a) Current Immunization schedule

b) IMNCI

c) International Right of children

d Under five clinic

e) Organization structure of PICU

### Q - 3. Short answer Question: (Any Four)

- Define neonatal mortality rate.
- b) List the National programs related to child health.
- c) List any four principles of growth & development
- d) List the four types of restraints
- e) Mention four clinical manifestations of respiratory distress syndrome.

 $\begin{bmatrix} P \cdot T \cdot O \end{bmatrix}$ 

3×5=15.

2x4 = 8

08168133-2 {Section B – 37}

Q-4 Long answer Question. (Any One) Master Ritesh 5 years old is admitted with the diagnosis of PEM.

- a) Define PEM.
- Explain the differentiation between Kwashiorkor and Marasmus  $\mathcal{O}$  Discuss the nursing process application for a child with kwashiorkor.

### OR

Master John, 7 yrs male is admitted with diagnosis of Nephrotic syndrome.

- a) Define Nephrotic syndrome.
- b) Explain pathophysiology and clinical manifestation of Nephrotic syndrome.
- c) Describe the nursing management for Master John.

# Q - 5. Short Essay Question: (Any Three)

- a)/Tetralogy of fallot (TOF)
- b) Hypospadias
- CHIV in children
- d) Nursing esponsibilities in Behaviour Disorder.
- Congenital Megacolon.

# Q - 6. Short answer Question: (Any Four)

- a) Mention four signs and symptoms of rheumatic fever.
- by Enumerate two signs of meningitis.
- List the types of Tracheo-oesophageal fistula and atresia
- $\psi$  Mention four major manifestations of rheumatic fever.
- ex List four main characteristics of child with severe diarrhea.

3×5=15

2+5+7

 $2 \times 4 = 8$ 

## 0817M166

# Third Year B.Sc. Nursing Examination

## Child Health Nursing

Date : 02-08-2017, Wednesday] |Max. Marks : 75 Time : 3 Hours] Instructions : (1) Answer to the point. (2) Figure to the right indicate marks. (3) Write legibly. (4) Draw diagrams wherever necessary. (5) Use separate answer books for each section. {SectionA - 38} Q-1 Long answer Question. (Any One) 2+5+8=15 (a) Define growth and development د Explain principles of growth and development. ٢ c) Discuss about growth and development of infant. AOR a) Define birth asphyxia b) Write etiological factors & pathophysiology of birth asphyxia c) Explain the initial steps of neonatal resuscitation program (NRP) guideline in detail Q-2 Short Essay Question. (Any Three) 3×5=15 a) APGAR Scoring b) Principles of post operative care of infants & children  $\bullet$  Internationally accepted rights of the child 4 -d) IMNCI case management process 3 S e) Enuresis z à Short answer Question: (Any Four) Q-3  $4 \times 2 = 8$ H Enlist deciduous teeth with their total numbers 2) Describe Klumpke's palsy 3) Explain Temper Tantrum :4) Define Preventive Paediatrics 5)Explain Barlow's test 6)Describe Oedipus complex <u>(PTO)</u>

2/60

 $\frac{0817 \text{ M} 166-2}{\{\text{SectionB} - 37\}}$ 

**Q-4** Long answer Question. (Any One) Pravin,5 years old child, admitted in pediatric ward with thalassemia a) Define Thalassemia b) Describe classification of Thalassemia c) Discuss its nursingmanagement in detail with nursing process OR •a) Define thermoregulation b) Explain the mechanism of heat production & heat loss in neonates 13 Discuss the steps of maintaining "warm chain" to prevent neonatal hypothermia at different settings in detail 3×5=15 Q-5 Short Essay Question. (Any Three) (a) Hydrocephalus G b) Wilm's tumor ••• Otitis Media 2 d) Respiratory Distress Syndrome (RDS) Hypospadias 2 Q-6 Short answer Question: (Any Four)  $4 \times 2 = 8$ 1) ExplainTalipes equinovarus Describe Failure to thrive → Define Gastroschisis Define Disseminated Intravascular Coagulation (DIC) 5) Name four defects found in Tetralogy of Fallot

2+5+7=14

Candidate's Seat 180 .

## 0118E126

### Third Year B.Sc. (Nursing) Examination Child Health Nursing

[Max. Marks : 75

Date : 29-01-2018, Monday] [Time : 3 Hours Instructions : (1) Answer to the point. (2) Figure to the right indicates marks. (3) Draw diagrams wherever necessary. (4) Write legibly. (5) Use separate answer books for each section. Section A - 38 2+5+8=15 Q - 1. Long answer Question. a. Define lcterus Neonatrum? b. Explain types of Icterus Neonatrum? Draw a Paediatric Nursing Care plan for child with Pathological jaundice? c. OR <a>C Define Growth and development.</a> Explain the stages of growth and development? Explain the growth and developmental milestone of 3 year child? 3×5=15 Q - 2. Short Essay Question: (Any Three) - Under 5 Clinic b. Psychosexual Theory e. International Rights of children . Importance of play material. Changing trends in Paediatric Nursing.  $4 \times 2 = 8$ Q - 3. Short Answer Question: (Any Four) A. Component of KMC b. Color Code under IMNCI C. Pentavalent Vaccine d. Enlist Stages of Grief Enlist any four NGO working for Child welfare f. TABC Section B – 37 2+5+7=14Q - 4. Long answer Question. Ramesh 2 Year child admitted in pediatric ward with Meningitis a. Define Meningitis? b. Explain in Detail the Sign and Symptoms of Meningitis. Draw a nursing care plan for Ramesh diagnosed with Meningitis? С. OR 🖌 a. Define Leukemia Explain the Etiology and clinical features of leukemia Traw a nursing care plan of a 5 year old child diagnosed with acute lymphocytic leukemia 3×5=15 Q - 5. Short Essay Question: (Any Three) 🛹 a. Tracheoesophageal fistula b- ASD Sickle cell anaemia d. Types of Club Foot e. ADHD  $4 \times 2 = 8$ Q -6. Short Answer Question: (Any Four) Defect in Tetralogy of fallot

b. Tics

c. Types of Spina Bifida

Hypospadias

- Four Specific Symptoms of Nephrotic Syndrome

1/95

[Max. Marks : 75

## Third Year B.Sc. Nursing Examination

### **Child Health Nursing**

#### Date : 25-07-2018, Wednesday]

Time : 3 Hours]

Instructions: (1) Answer to the point.

- (2) Figure to the right indicate marks.
- (3) Write legibly.
- (4) Draw diagrams wherever necessary.
- (5) Use separate answer books for each section.

Section A - 38

Q-1 Long answer question (any one)

a) Define congenital heart disease.

- b) Explain classification of congenital heart disease
- c) Discuss nursing care of child with ventricular septal defect in detail with nursing process

OR

- a) Define Neonate
- b) Enlist characteristics of normal newborn baby.
- c) Discuss nursing management of normal new born baby

Q-2 Short Essay question (any Three)

- a) ICDS program
- b) Prevention of accident in children
- c) Care of newborn under phototherapy
- d) Dietary management of children with nutritional anemia
- e) Care of child with burn

Q-3 Short answer question (any four )

- a) Define NICU
- b) List down diseases caused by vitamin A deficiency

[P.T.O.

3×5=15

4×2=8

2+5+8=15

₹/836

- c) Explain degree of dehydration
- d) Discuss behavioral problems in toddler
- e) Define cold chain

Section B - 37

0718E269(2)

Q-HLong answer question (any one)

a) Define acute glomerulonephritis

- b) Explain pathophysiology and clinical manifestation of acute glomerulonephritis
- c) Discuss medical and nursing management of child with acute glomerulonephritis

OR

- a) Define Hirschprung's disease
- b) Explain clinical manifestation of Hirschprung's disease
- c) Discuss pre and post-operative nursing management of child with Hirschprung's disease

Q- Short Essay question (any Three)

- a) Reaction of toddler to hospitalization
- b) Neonatal resuscitation
- c) Play therapy in children
- d) Nursing responsibility in oxygen therapy
- e) National immunization schedule

Q-6 Short answer question (any four)

- a) Define protein energy malnutrition
- b) Draw symbol of under-five clinic
- c) Explain mode of heat loss in newborn baby
- d) Define weaning
- e) Discuss John's criteria used for diagnosis of rheumatic heart disease
- f) Explain concept of atraumatic care in children

4×2=8

2+5+7 =14

3×5=15

Candidate's Seat No : \_\_\_\_

[Max. Marks : 75

(2x7=14)

(4x4=16)

(4x2=8)

(6)

(4x5=20)

(5)

3. Intussusceptions

### 0119E574 1/128 Third Year B.Sc. (Nursing) Examination **Child Health Nursing** Date : 23-01-2019, Wednesday] [Time : 3 Hours Instructions : (1) Answer to the point. (2) Figure to the right indicates marks. (3) Draw diagrams wherever necessary. (4) Write legibly. (5) Use separate answer books for each section. SECTION-I (A) A three years child admitted with the complains of severe breathing difficulties and high grade O-1 Write on the following.(any two) fever. Write the nursing management of above patient (B) Define growth and development. Explain the principles of growth and development. (C) Define acute glomerulonephritis. Describe the nursing management. O-2. Write short note ( Any Four) Importance of child health nursing . Phototherapy 3. Initial steps of resuscitation 4-Behavioral problems in children. Play Therapy O-3. Define (Any Four) 2. Under Five Mortality Rate Birth Asphyxia 5. Immunization 4. Cold Chain SECTION-II Q-4 (A) You are working as a staff nurse in primary health centre, how will you organize immunization clipic in your centre ?" B) Write the nursing management of four years child having severe dehydration. Q-5 Write on the following (Any four) 1. Principles of IMNCI 2 Benefits of breast feeding. Essential new born care. Protein energy malnutrition 5/ Kangaroo Mother Care. Q-6. Fill in the blanks with appropriate words.

1. ..... is secreted during first three days after delivery.

2. A child start crawling at the age of .....

3. The anterior fontanel normal closes by ..... months of age.

4. Ratio of chest compression and ventilation is ......for Neonate.

5. .....is the father of pediatrics.

		1 - 1
<b>2</b> /962	0719E349	Candidate's Seat No : 62h
	Third Year B.Sc. (Nursing) Examination	4
Date : 26-07-2019, F	Child Health Nursing	[Max. Marks : 75
Time : 3 Hours]		L.
Instructions : (1) (2) (3) (4) (5)	Answer to the point. Figure to the right indicate marks. Write legibly. Draw diagrams wherever necessary. Use separate answer books for each section. Section – I	(38)
Q.No : 1.Ans	wer in detail (Any two )	
severe murn	ars female child admitted with the complain nur on exertion . Write detail nursing manag eart disease .	
(B) Write d	etail nursing management of child with track	neoesophageal fistula (12)

(C) List classification of colostomy and write detail nursing management of child with colostomy (12)

Q.2 Write short answers (Any two )

(7 x 2= 14)

(a) Gastroesophageal reflex

(b) Therapeutic diet in Nephrotic Syndrome.

(c) Importance and advantages of breast feeding

(d) Neonatal reflexes

[P.T.O.

0719E349(2)			
Section – II	(37)		
Q. No.3. Answer the following	(12)		
(a) Define Growth and development (2	) .		
(b) Discuss factors affecting growth and development (6	)		
(c) List characteristics of normal newborn (4	.)		
Q. No. 4. Answer the following	(13)		
(a) Define and write classification of diaphragmatic hernia (3	3)		
(b) Discuss the immediate assessment of child with diaphragmatic hernia (	4)		
( c) Write in detail immediate preoperative and post operative management of			
child with dianta and a	6)		

Q. No.5. Write Short notes (any two)

(6 x 2= 12)

(a) Baby friendly initiative

(b) Imporatance of play and play therapy

(  $\varepsilon$ ) Mentally Challenge child

(d) Therapeutic diet for PEM