30-10-2015 15300

M.Sc. Nursing (Final)

g) Learning disabilities of child.h) Care of child with haemophilia.

M.Sc. Nursing Final Examination
Oct - 2015
PAEDIATRICS (Child Health Nursing)
(Clinical Speciality-II)
Paper-II
Time: Three Hours
Maximum Marks: 75

Attempt ALL Questions.

Write the Pre and Post operative care of child with tonsillitis. Meenu, 5 year old child is admitted in surgery pediatric ward with tonsillitis. Explain briefly.	10
Master Bhanu, 7 years old child admitted in Pediatric ward, planning for kidney transplantation. Write the pre and post operative care of master Bhanu with undergone kidney transplantation.	10
Write the role of nurse for child (neonates) with diaphragmatic hernia. Briefly explain the clinical feature of diaphragmatic hernia.	10
Write the care of child requiring long term ventilation. How will you monitor the condition in brief.	on? Write 10
Explain the causes, features, early detection and management of mentally challenged chi	ild. 10
 a) Care of child with Rheumatic fever. b) Medical and nursing management of child with hypothyroidism. c) Management of child with Guillian Barre Syndrome. d) Care of child with head injury. e) Surgical management of child with hydrocephalus. 	5 x 5 = 25
)	admitted in surgery pediatric ward with tonsillitis. Explain briefly. Master Bhanu, 7 years old child admitted in Pediatric ward, planning for kidney transplantation. Write the pre and post operative care of master Bhanu with undergone kidney transplantation. Write the role of nurse for child (neonates) with diaphragmatic hernia. Briefly explain the clinical feature of diaphragmatic hernia. Write the care of child requiring long term ventilation. How will you monitor the condition brief. Explain the causes, features, early detection and management of mentally challenged child write short notes on (Any Five): a) Care of child with Rheumatic fever. b) Medical and nursing management of child with hypothyroidism. c) Management of child with Guillian Barre Syndrome. d) Care of child with head injury.