

GMC

SEND UP EXAMINATION -2009,  
SEQs

COMMUNITY MEDICINE  
TOTAL MARKS: 60 Sixty

Note: Marks distribution for every question is mention. Attempt all Questions.

Name: \_\_\_\_\_

Roll No: \_\_\_\_\_

- Q. No. 1. A small medium size industrial city hospital received many patients of cancer lung. This number created doubt in the mind of doctors regarding role of their occupation.
- (a) Which type of study will you conduct to see the role of occupation. 2
  - (b) Write down the steps with brief description of the above mentioned study. 8
- Q. No. 2 (a) Mother brought her 9 months old child in EPI centre. She told that her child received no vaccine. How will you proceed for the immunization of this child keeping in view the EPI schedule, write down dose schedule, site of administration of each vaccine. 6
- (b) Mention four vaccines which are not included in EPI schedule and can be given to children under five years of age. 4
- Q.No. 3 Write short notes on:
1. Attributable risk
  2. Validity
  3. Green House Effect
  4. Juvenile Delinquency
  5. Weaning
- 2+2+2+2+2
- Q.No. 4 A person working in rubber industry came in medical OPD with the history of loss of appetite, mental confusion. On examination he was anaemic with wrist drop & foot drop.
- (a) Write down the most probable diagnosis. 3
  - (b) What preventive measures you will suggest as an expert. 7
- Q.No. 5 A young lady of 25 years old in first trimester visited antenatal clinic with the complaint of low grade fever, rash, arthralgia. On examination, posterior auricular lymph nodes were enlarged. Rash was minute discrete pinkish macular present on the face & trunk.
- (a)..What will be the most probable diagnosis?
  - (b).. What problem fetus & newborn may face ?
  - (c).. What preventive measure you will suggest to overcome this problem in child bearing age ladies. 2 + 6 + 2
- Q. No. 6 In a village of south Punjab majority of the children under 10 years have history of repeated infections, ocular manifestations, retardation of growth.
- (a).. What may be the most probable cause ?