Admission Exam Sample

PART (I) GENERAL KNOWLEDGE (15 MULTIPLE CHOICE QUESTIONS – 15 MINUTES)

Example(1)
Three of the following four are alike in a certain way and so form a group, which is the one that does not belong to the group?
(a) Carpet  (b) Floor  (c) Parquet  (d) Marble

Example(2)
Statements: Some towers are pillars. Some pillars are buildings. All buildings are flats. No flat house.
Conclusions:  I. No building is house.
Ii. Some towers are houses.
III. Some towers are flats.
(a) None follows  (b) All follow  (c) Only I follows  (d) Only II and III follow

Example(3)
Guernica is one of the famous art work of:
(a) Claude Monet  (b) Pablo Picasso  (c) Piet Mondrian  (d) Vincent van Gogh

PART (II) SPATIAL REASONING (15 MULTIPLE CHOICE QUESTIONS – 15 MINUTES)

Example(1)
Which pattern can be folded to make the cube shown.
**Example (2)**
Which group of shapes can be assembled to make the shape shown?

(a)  
(b)  
(c)  
(d)  

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**Example (3)**
Identify the correct elevation as indicated by the arrow.

(a)  
(b)  
(c)  
(d)  

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**PART (III) INDUCTIVE REASONING (10 MULTIPLE CHOICE QUESTIONS – 10 MINUTES)**

**Example (1)**
What is the next logical step in the sequence?

(a)  
(b)  
(c)  
(d)  

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Example (2)
What is the next logical step in the sequence?

Example (3)
What is the next logical step in the sequence?

PART (IV) FREEHAND DRAWING SKILLS (45 MINUTES)
Example
From a balcony of your fourth floor apartment you are looking at a small green roundabout intersecting 4 roads and surrounded by high-rise buildings. The roundabout is planted and has a sculpture in the middle.
Depict the scene on a busy sunny day within a rectangle 40 cm x 28 cm and using the appropriate pencil as a medium.
PART (V) CREATIVITY SKILLS (45 MINUTES)

Sixteen wooden cubes (Hollow and / or Solid) of different colors are available with you. Make use of these cubes to create a Display Shelf Furniture that can be displayed in One of the following spaces:

- Children bedroom
- Waiting room of a Healthcare Clinic
- Living room

Please note that the cubes could intersect with each other and may be of different sizes. The selection of the colors should be appropriate to the chosen space.

A sample is given below (Note this example does not reflect the exact requirement).

Draw a 3-dimensional view of your Design.