نماذج اختبارات تجريبية

المستوى الثاني

باللغة الإنجليزية
(Level 2)

First: Verbal Reasoning and Reading Comprehension

1. Choose the pair of words that shows the same relationship as that of the pair of words in **BOLD**.

   **CAMEL : HORSE**
   
   A moon : satellite
   B dollar : pound
   C mountain : cave
   D star : night

2. Fill in the space with a word that completes the sequence showing the same relationship as in the words above the line.

   **NOISE - BANGING - ROAR**
   **ARROGANCE - ........... - VANITY**
   
   A adherence
   B swagger
   C submission
   D obedience

3. Ahmad swims faster than Salih but slower than Hamad. Yasir swims faster than Salih and sometimes he swims faster than Ahmad but he never swims faster than Hamad. Who is the slowest of the four?

   A Ahmad
   B Salih
   C Hamad
   D Yasir
4. Ghada raises in her farm chickens, ducks, goats and “pishtor”. Therefore, a “pishotr” is……..

A a domesticated animal
B a flying bird
C a mammal animal
D a wild animal

5. Jogging activates blood circulation in humans, and weightlifting strengthens body muscles. Football is a collective sporting game. Some sporting games cause field riots.

The main idea in the above passage is:

A all the crowd participates in fields riot
B sports and exercising are beneficial to the body
C all sporting games are collective
D most sporting games are exhausting
Second: Mathematical and Spatial Reasoning

1. If half a number is equal to 18, then what is one third of that number?
   A  9   B  12   C  14   D  24

2. Which of the following fractions is between $\frac{1}{4}$, $\frac{1}{2}$?
   A  $\frac{1}{8}$   B  $\frac{1}{6}$   C  $\frac{1}{5}$   D  $\frac{1}{3}$

3. Which of the following shapes is different?
   A   B   C   D
4. Which of the following shapes should replace the question mark?

![Shapes Diagram]

A  B  C  D

5. The following are mirror images of four clocks. Which clock shows the time (7:20)?

![Clocks Diagram]

A  B  C  D
Third: Science and Mechanical Reasoning

1. Which of the following makes a solution when added to a glass of water?
   A sands  
   B oil  
   C vinegar  
   D milk

2. Which of the points has a gravitation force?
   A 1  
   B 2  
   C 3  
   D 1, 2, and 3

3. It is advisable to keep some plants out of the bedroom at night in order to decrease:
   A carbon dioxide  
   B oxygen  
   C carbon monoxide  
   D hydrogen
4. Upon mixing solution (1) with solution (2) a solid chemical matter is formed. The mass of this matter.......  

   A  is greater than the mass of (1) and (2)  
   B  is less than the mass of (1) and (2)  
   C  is equal to the mass of (1) and (2)  
   D  is changes according to the reaction  

5. A gymnast uses a flexible stick to jump over the bar. Which of the following describes energy changes when he reaches the highest point of his jump?  

   A  kinetic- potential- potential  
   B  kinetic- potential- kinetic  
   C  potential - kinetic – potential  
   D  potential- potential- kinetic
Fourth: Mental Flexibility

1. The following question has an unrealistic introduction. Select the appropriate word that goes along with this introduction.

The pen disinfects.
Vapor moisturizes.
So, the pen is used for…….

A sterilizing
B bandaging
C writing
D cleaning

2. The following question has one word followed by four pairs of words. Choose the pair that relates to this word.

INTERNET

A lecture – magazine
B television – mobile
C notebook – writer
D book – sentence
3. This question contains a shape followed by four pairs of shapes. Select the pair that relates to the first shape.

![Triangle](image)

A      B

C      D

4. The following thermometer indicates the temperature in degree centigrade at 6:00 am. If the temperature increases one degree every 30 minutes. At what time the temperature will reach 20 degrees?

A  7:15  
B  7:30  
C  7:45  
D  8:00  

Temperature Scale:

- 15°C
- 20°C
5. Which shape replaces the question mark in this pattern?