




**FREEDOM EXAMS**  
**END OF THIRD TERM EXAMINATION 2021**  
**MATHEMATICS – BS 1**  
**SECTION A**

Complete the following patters

1. 1, 2, 3, 4 .... 1, 2, \_\_, \_\_                      a. 2, 4                      b. 3, 4
2. 6, 8, \_\_, 12, 14 ... 6, 8, 10, 12, \_\_                      a. 10, 14                      b. 14, 15

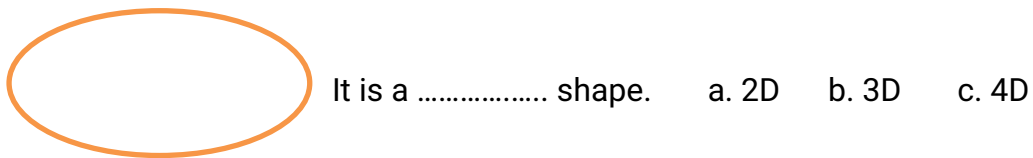
3.                       a.                       b. 

4.                       a.                       b. 

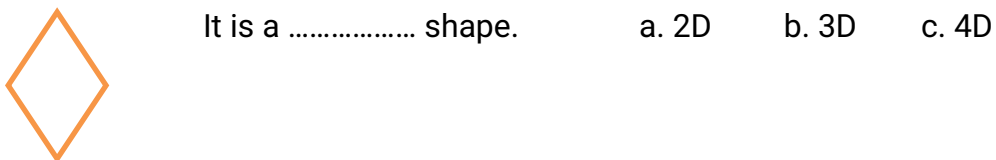
5.                       a.                       b. 

**Identify the following shapes**

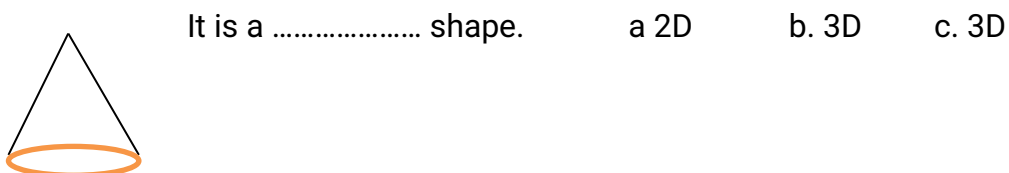
6. An oval



7. Diamond



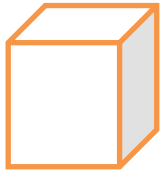
8. A cone





9. A heart is a ..... shape. a. 2D b. 3D c. 4D

10. A cuboid



It is a ..... shape. a. 2D b. 3D c. 4D

11. A cylinder



It is a ..... shape. a. 2D b. 3D c. 4D

12. What shape does a ball have? a. Oval b. Cone c. Circle

13. Matches box has the shape of a ..... a. rectangle b. square c. triangle

14. A tin of milo has the shape of ..... a. cone b. cube c. cylinder

15. A box has the shape of ..... a. cube b. triangle c. cone

16. An egg has a shape of ..... a. circle b. crescent c. oval

Choose the correct answers (longer, shorter and bigger objects)

17. A

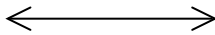


B

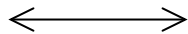


a. A is shorter than B. b. B is shorter than A. c. A and B are the same

18. A



B



a. B is shorter than A. b. B is the same as A. c. A is shorter than B

19. Which is bigger?

A



B



a. A b. B c. A and B.

20. Which is bigger?

A



B



a. A

b. B

c. A and B

SECTION B

1. Complete the following pattern:

a.



b.



c. 8, 9, 10

8, 9, \_\_\_\_

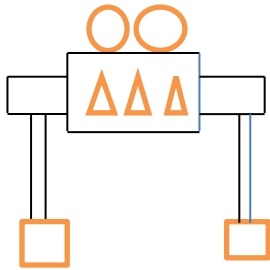
8, 9, \_\_\_\_

d. 5, 3

5, \_\_\_\_

5, \_\_\_\_ .

2. Use the composite shape to answer the questions below



How many triangles can you see?

How many rectangles can you see?

How many circles do you see?

How many squares can you see?

3. Tick the objects that are taller than the others.



For any support.



1245399333



For any support.

0245399333