

SATISH CHANDRA MEMORIAL SCHOOL

CLASS: III SUBJECT: MATHEMATICS

CASE STUDY -2



LOOK AT THE ABOVE DIAGRAMS AND ANSWER THE FOLLOWING QUESTIONS.

1) FIND THE TOTAL NUMBER OF ANIMALS IN PICTURE 1.

A) 10 B) 9

2) HOW MANY PERSONS ARE PRESENT IN PICTURE 2?

A) 4 B) 5

3) THE MOUNTAINS WHICH ARE FAR AWAY ,WHICH 3D SHAPE DO THEY LOOK LIKE?

A) CONE B) SQUARE

4) THE DISC THAT IS HANGING FROM THE TREE IS OF WHAT SHAPE?

A) CIRCULAR B) CYLINDRICAL

5) WHICH OBJECT IN THE ABOVE DIAGRAM IS CYLINDRICAL IN SHAPE?

A) STICK B) ROOF OF THE HUT

6) HOW MANY ANIMAL FOOTPRINTS WOULD BE THERE PICTURE 2?

A) 24

B) 36

7) IF 10 MORE PEOPLE JOIN IN THE PICTURE [2], THEN HOW MANY PEOPLE WILL BE THERE IN ALL?

A) 20

B) 15

8) BRANCHES OF THE TREES THAT YOU CAN SEE IN BOTH THE PICTURES ARE

A) CURVED LINE

B) STRAIGHT LINE

9) WHICH PICTURE HAS MORE TYPES OF ANIMALS?

A) PICTURE 1

B) PICTURE 2

10) WHAT IS SHAPE OF THE ROOFS OF THE HUTS?

A) CONE

B) RECTANGULAR