## AL KHOZAMA INTERNATIONAL SCHOOL, DAMMAM

B.E.S.T. Group of Schools, K.S.A.

Affiliated to CBSE - New Delhi, Affiliation No: 5730019

## Subject: Mathematics

Class: II

## Worksheet-1

1) choose the shapes that has straight sides

A.circle

B.Oval
C.Rectangle
D.Triangle
2) The faces of a sphere are $\qquad$ (flat/curved)
3) Look at the table given and write TRUE / FALSE

| Color Choice | Number of Students |
| :---: | :---: |
| Red | 8 |
| Blue | 7 |
| Green | 4 |
| Yellow | 12 |
| Orange | 10 |

A. 12 students like orange colour.(TRUE / FALSE)
B. 7 students like blue colour.(TRUE / FALSE)
4) A cube is a $\qquad$ (Solid shape / Flat shape)
5) The number of edges in cuboid is $\qquad$
A. 8
B. 6
C. 0
D. 12
6) Draw the shadow of a
A.sphere
B.cuboid

7)write the names of solid shape below each object
A. $\qquad$ B. $\qquad$

C. $\qquad$ D.
8)Draw a figure with 2 squares, 3 triangles, 1 rectangle , 1 circle
9)Make a tally mark table for the data tomato,brinjal,chilly,onion,onion,tomato,chilly,brinjal,brinjal,chilly, onion,chilly,brinjal,tomato,onion, chilly,brinjal,chilly,brinjal,tomato
10)Read the table and answer the questions

| Day | Number of pizzas sold |  |  |
| :---: | :---: | :---: | :---: |
| Monday | $\because$, | $\ddots$ | $\ddots$ |$)$

A.how many pizzas did he sell on Thursday? $\qquad$
B.how many pizzas did he sell on Monday and Wednesday? $\qquad$
C.which day he sell the most pizzas? $\qquad$
D.which day he sell the fewest pizzas? $\qquad$
11)write the number of faces,edges, and corners in these solid shapes.

## A.cuboid

## Edges- <br> Corners-

Faces-

## B.Cylinder

## Edges-

Corners-
Faces-

## C.Pyramid

## Edges-

## Faces-

Corners-

## Worksheet-2

1) Tick the object in which you can see TRIANGLE
A. pizza
B.Ball
C.Clock
D.Bottle

2) The faces of a pyramid are $\qquad$ (flat/curved)
3) Tick the number of balloons sam should draw to make 8 balloons in all.

A. 6 more balloons
B. 5 more balloons
C. 4 more balloons
D. 2 more balloons
4) A cube is a solid shape. $\qquad$ (TRUE / FALSE)
5) The number of corner in Circle is $\qquad$
A. 4
B. 3
C. 0
D. 3
6. Draw the shadow of a
A.pyramid
B.cone
7)Match the following
A. $\square$

## A.

$\square$
B.

B. OVAL

C.

D.

D. PYRAMID
8). Count the number of shapes in the picture

9). Draw pictograph to show the number of flowers in rani's garden

| DAYS | NUMBER OF FLOWERS |
| :--- | :---: |
| DAY 1 | 5 |
| DAY 2 | 8 |
| DAY 3 | 10 |
| DAY 4 | 4 |
| DAY 5 | 7 |

10) Draw
A.Triangle
B.Square
11).Write the number of faces, edges and corners in

These solid shapes.
A.cube
B.sphere
c.cone
Corners-
Faces-
Edges-
corners-
Corners-
Faces-
Edges-

