भु•नI International School
Shree Swaminarayan Gurukul, Zundal
ASSIGNM ENT-I-2018-19

| Date: | Grade : III |
| :--- | :--- |
| Name | Sub: MATHS |
| Tr.Sign : |  |

## Multiple choice Questions.

1. How many straight lines are required to make the alphabet m ?
a. 2()
b. 3( )
c. 3()
2. How many hundreds are there in 308 ?
a. Zero ( ) b. Three ( )
c. Eight ( )
3. Sum of place values \& face value of 9 in the 978 is
a. 900 ( ) b. 990 ( ) c. 929 ( ) d. 909 ( )
4. $589+105=$ $+589$
a. 104 () b. 102 ( ) c. 929 ( ) d. 909 ( )
5. $689+0$ is equal to
a. 689 ( ) b. 679 ( )
c. 669 ( )
6. $653+100$ is equal to
a. 753 ()
b. 664 ( )
c. 654 ( )
7. $259+568$ is equal to
a. 287 ( )
b. 827 ( )
c. 782 ()
8. $25+30$ is equal to
a. 25 ()
b. 30 ( )
c. 55 ()
9. $990+80$ is equal to
a. 1070 ( ) b. 910 ( ) c. 890 ( )
10. Length of a kitchen knife is approximately
a. 5 cm()
b. 15 cm ( )
c. 15 m ( )
11. Length of your maths book is approximately
a. 25 cm()
b. 30 cm()
c. 28 cm ( )
12. Length of your tooth brash is approximately
a. 6 cm() b. 10 cm()
c. 12 cm ( )
13. 12 m is equal to
a. 1200 cm()
b. 120 cm ( )
c. 12 cm ()
14. 1516 cm is equal to
a. 15 m ()b. 15 m 16 cm () c. 16 cm 15 cm()
15. A triangle has $\qquad$ sides
a. 3 () b. 4 () c. 5()
16. A globe has .......... surface
a. Curved ( ) b. Plane () c. No ( ) d. none of these ( )
17. All the sides of a square are
a. Equal () b. unequal () c. none of these ( )
18. Opposite sides of a rectangle are
a. Equal ( )
b. unequal ( )
c. curved ( ) d. none of these ( )
19. A cylinder has $\qquad$ faces
a. 2() b. 3() c. none of these ()

## Fill In The Blanks

1. A triangle has ......... Line segments
2. A circle has ............ Line segments .
3. A rectangle has. $\qquad$ Line segments.
4. A cube has $\qquad$ vertices.
5. Faces of a cuboid are.......
6. A circle has......... Curved surface.
7. Edges of a cylinder are.......
8. What is the shape of a ladoo. $\qquad$
9. The base of your bottle......
10. Shape of a bread sandwich.
11. Bangles at a shop.
12. Page of your maths text book.
13. Write any four letters English alphabet which can be divided into two halves by drawing a line $\qquad$
14. A Christmas tree has the shape of $\qquad$
15. Our match boxes have the shape of
16. The cap of a bottle.
17. The shape of a ball is. $\qquad$
18. The shape of a dinning table $\qquad$
19. 1 hour= $\qquad$ minutes.
20. At noon \& midnight both hand point to $12 \ldots . . . . .$.
21. There are.......... hours in a day.
22. At $8: 30$ the minute hand is at $\qquad$
23. At $10: 45$ the minute hand is at the $\qquad$
24. The time 15 minutes after 1 will be $\qquad$
25. ............ Hand is smaller than the $\qquad$ minute hand.

## Write which dates these stands for?

a. $14 / 01 / 02$
b. 25/05/04
c. $10 / 3 / 01$
d. 5/7/07
e. $17 / 12 / 15$

## Write dates in numbers.

a. 1 june 2006
b. 11 September 2003
c. 22 February 2011
d. 18 May 2000
e. 3 July 2009

## Jump 10 steps forward

a. $110,120,130, \ldots . .$, ....., .......
b. $8,18,18,28$,
c. $510,520,530$
d. $330,340,350$,

## Expanded form.

a. $415=$
b. $819=$
c. $212=$
d. $208=$
e. $432=$
f. $999=$
g. $132=$

## Solve these.

a. 10 less than 34 is .......
b. 11 more than 31 is .......
c. 11 less than 66 is
d. 23 less than 89 is $\qquad$
e. 10 and 40 more is $\qquad$
f. Adding $0 \& 63$ gives $\qquad$
g. The sum of $9 \& 44$ is $\qquad$
h. Reducing 98 by 34 gives $\qquad$
i. 9 added to 28 gives $\qquad$

## Conversion of Meter To Centimeter.

1. 8 m
2. 20 m
3. 75 m
4. 280 m
5. 46 m
6. 18 m
7. 10 m
8. 800 m

## Write centimeter or metres.

a. Width of a computer screen ......
b. Length of a pagri worn by sardar
c. Height of a 1 year old child $\qquad$
d. Length of a banana $\qquad$
e. Waist of an elephant $\qquad$
f. Height of a sugarcane
g. Depth of a well......
h. Height of your mother $\qquad$
i. Distance from classroom to school gate

## Tick the correct answer.

1. The head of a snail.
2. A tubelight.
3. The surface of a sandwich.
4. The surface of half and orange
5. The surface of a chair.
( circle / square / triangle)
(cylinder / rectangle / triangle ) ( circle / rectangle / triangle ) (circle / square / triangle ) ( circle / square / triangle )

## Answer the following questions .

a. Where two faces of a solid meet is called its $\qquad$
b. What shape you will get if you trace the outline of a dice
c. All the sides of a $\qquad$ are equal.
d. A circle has $\qquad$ vertices.
e. A cone has $\qquad$ Faces.
f. Top view of a cylindrical can is a $\qquad$
g. ............. sides of a rectangle are equal.
h. A triangle has $\qquad$ Corners.

## What will be the time?

A. 1 Hour after $10: 30=$ $\qquad$
B. 15 M inutes after $3: 30=$ $\qquad$
C. 10 minutes before $1: 20=$ $\qquad$
D. 20 M inutes before $5: 00=$
E. 30 M inutes after $4: 00=$ $\qquad$

## True / false

a. All the faces of the cuboid are of same size
b. The faces of a cube are curved
c. Opposite faces of a cube are equal
d. A cylinder has no vertex. $\qquad$
e. A sphere has a plane surface.

## How long does it take? Use the words given below.

[ seconds, minutes, hours, days, months ]
a. To drink a glass of water. $\qquad$
b. To brush your teeth
c. For the sun to rise. $\qquad$
d. To blink your eyes.
e. To switch on the lights.
f. For a plant to grow.
g. To do your homework.
h. To eat your dinner.
i. To pack your school bag $\qquad$
j. To have a bath

## Fill in the blanks with the correct year.

[ 2019, 2020, 2021, 2018, 2016, 2017]
a. Which year was it two years back ?
b. In which year you are in class $2^{\text {nd }}$ ?
c. Which year will be the next year ? $\qquad$
d. Which year will come after next year?
e. In which year you will be in class $5^{\text {th }}$ ? ..........

## Draw a Clock.

