# INTERNATIONAL INDIAN SCHOOL DAMMAM CLASS III

## MATHEMATICS [TERM 1] - REVISION WORKSHEET 2017- 2018

I. Fill in the blanks: a) The result of an addition	problem is called	
	is taking away one number from another	۲.
	ed are called	
d) The outside of a solid is o	alled	
e) If we change theremains the same.	of numbers while adding, the sum	
f) 3256	= 0	
g) $3896 + 2875 = 2875 + 0$	-	
h) In subtraction the	number has to be on top.	
i) [6970 + 230] +	=+ [230 + 5950]	
j) A	_ figure has length, width and height.	
II. Choose the correct answ	ver:	
a) We always(subtract, add, multiply)	a smaller number from a bigger number	er.
b) The sum of 5560 and 370	is (5390, 5930, 5093)	
c) A dice is in the shape of a	(cuboid, cone, cube)	
d) A solid figure which has	both flat and curved surface (cube, cone, sphere)	
e) A	has no end or beginning. (point, line, line segment	t)
f)	is a design made using only one shape. (tangrams,	ı
tiling, pattern)		
g) 1000 added to sixty five i	( 1650, 1605, 1065)	
	ted is called	
(minuend subtrahend add	end)	

i) One less than 3000 is \_\_\_\_\_

(2990, 2899, 2999)

j) Conical objects have \_\_\_\_\_\_ vertex (0, 1, 2)

III. Match the following:

a) 
$$265 + 382 = \underline{\hspace{1cm}} + 265$$

900

b) Glue stick

line segment

c) 150 more than 750

cylinder

d) Fixed length

3526

e) Cone

382

f)  $3526 - \underline{\phantom{0}} = 0$ 

2 faces

IV. Solve:

a) Find the sum of 4523 and its successor.

b) Subtract 3465 from the sum of 4210 and 2065.

c) What is to be added to 3450 to get 5000?

d) What is to be subtracted from 6589 to get 2300?

e) Add 3000 to the difference of 6000 and 2000

## V. Write number of faces, edges & corners for the following solid shapes:

Solid shapes	Number Of faces	Number of edges	Number of corners
Sphere			
Cuboid			

## VI. Solve the following:

**(b)** 
$$2817 + 3345$$

(4) Subtract 2324 from 7000.

e) 
$$[6804 - 5280] + 2340$$

(
$$\clubsuit$$
) 8237  $-$  2643  $+$  1000

VII. Draw a line segment of 7.5 cm length and name it.

## VIII. Name the solid shape:

- a) Globe \_\_\_\_
- b) Duster -
- c) Tube light -
- d) Birthday cap -

### IX. Complete the pattern:

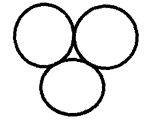
a) 
$$2 + 4 = 6$$

$$20 + 40 = 60$$

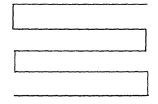
- (b) 83, 88, 93, \_\_\_\_,
- (c) 101, 111, 121, \_\_\_\_\_,



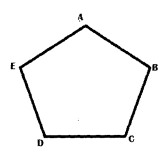
## X. Write whether the following figures are open or closed:





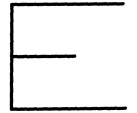


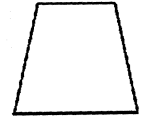
XI.

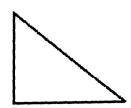


- a) Count the number of line segments in the above figure:
- **b**) Name the line segments.

XII. Is it symmetrical? Write Yes or No. If yes, draw the line of symmetry.







## XIII.Fill in the blanks and complete the grid:

#### Across:

1. 180 + 70 + 0 = \_\_\_\_\_ + 180 (Write the answer in words)

2. The number from which we subtract other number is called \_\_\_\_\_

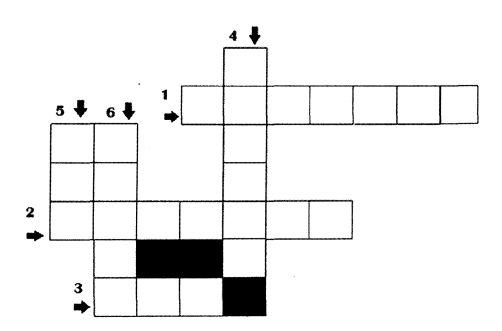
3. A square has \_\_\_\_\_\_ diagonals of equal length.

#### Down:

4. A point where three faces meet is called \_\_\_\_\_

5. If we add zero to any number the \_\_\_\_\_\_ is the number itself.

6. A \_\_\_\_\_ has no size.



### XIM. Solve the word problems:

- a) In a village there are 1550 neem trees, 1070 peepal trees and 860 mango trees. How many trees are there in the village?
- b) The cost of one sun glass is 1245 rupees and other sun glass is 1460 rupees. What is the difference between their costs?