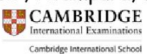


DL DAV Model School

ND Block , Pitampura, Delhi- 34





Class III Mathematics Revision sheet

Q1. Answer all the following questions:

	-			-
Α	В	С	D	
E				
a. Choose the	e shape tha	at is hexago	n in the abo	ove picture?
Ans:		_		
b. Write the n shape A er	name of sha nclose in th	10 To	many right	angles do
Ans:		,	_	
c. Choose the given:	e shape tha	at is a quadr	ilateral fror	n the figures
Ans: _				
d. Choose th	ne shapes t	hat look reg	ular polygo	n:
Ans:	,			

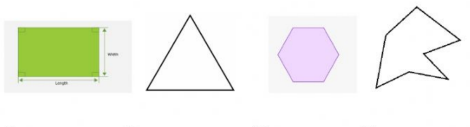


Q2. Complete the following	ιg	:
----------------------------	----	---

Round the number 494 to nearest 10 -_____

Round the number 494 to nearest 100-____

Q3. Write the names of the shapes and put them as regular or irregular polygon:



Α	В	С	D

Regular Polygon	Irregular Polygon

Q4. a)Choose the figure that shows regular tessellation and semi tessellation. Write the correct option in the boxes:



Figure A

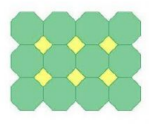


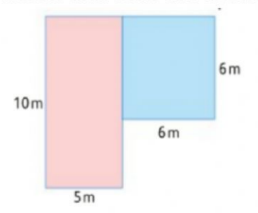
Figure B

Ans: Regular _____ Semi ____

- b) Choose the option of the shape that shows regular tessellation:
 - 1) Regular pentagon
 - 2) Regular heptagon
 - 3) square

Ans: ____

Q5. Work out the area of the compound shape given below and write the answer in the box below:



Ans: m^2

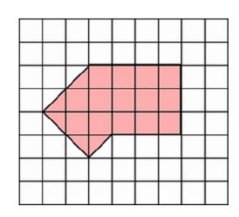
Q6. A origami paper is of square shape has an area of $36cm^2$ Choose the correct option that could be one of the dimension pairs of the above rectangle.

- a) 9cm,4cm
- b) 6cm, 6cm

c) 8cm, 4cm

Ans: ____

Q7. Find the area of the irregular shape on square grid of $1cm^2$.Estimate the total area occupied by the figure



Ans: _____cm²

Q7. A origami paper is of square shape has an area of $36cm^2$ Choose the correct option that could be one of the dimension pairs of the above rectangle.

- d) 9cm,4cm
- e) 6cm, 6cm
- f) 8cm, 4cm

Ans: ____