

Final Exam



Grade 5th

Subject: Math

Date: / /

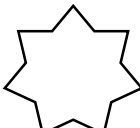
Mark: / 100

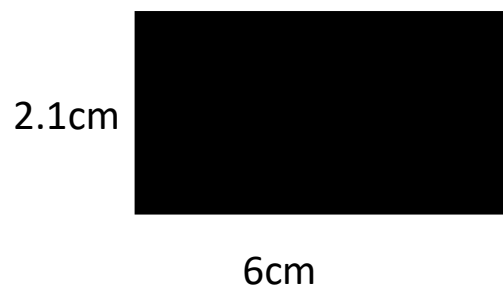
Q 1: Complete a table of result for each function.

	0	1	2	3	4	5
						

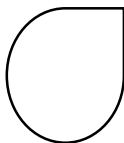
$$4 + \triangle = 5 \square$$

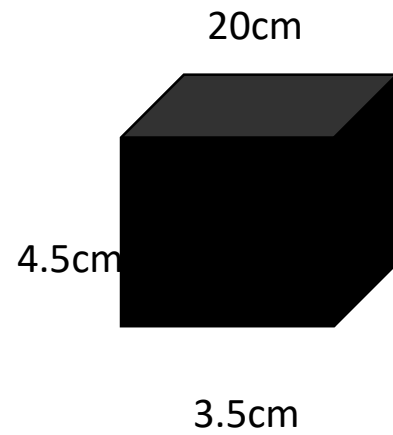
Q2: Find the Area of Rectangle.

Area of rectangle = 



Q3: Find volume of cuboid.

Volume of cuboid = 



Q4: In a safari park there are 12 zebras, 10 lions, 8 hippos and 24 monkeys.

What is ratio of.

(a) lion to zebras

(b) hippos to monkeys

(c) zebras to monkeys

(d) hippos to lions

(e) hippos to lions

Q5: A car travels 144 km in 4 hours.

Find the speed of car?	Find distance when car move with speed 40km/h in 1 hour?
------------------------	--

Q6: Complete these proportion diagram, Find missing term A.

(a)

4	A
26	32

(b)

A	5
6	8

Q7: Write percentage for each of these amount.

a) 60% of 90	b) 10% of 25
c) 6% of 240	d) 20% of 110

Q8: Find INCREASE and PERCENTAGE INCREASE. With all steps.

Original price	New price	Increase (Rs)	%Increase
600	800		

Q9: Find Decrease and PERCENTAGE DECREASE. With all steps.

Original price	New price	Decrease	% Decrease
400	250		

Q10: Calculate the PROFIT and PERCENTAGE PROFIT.

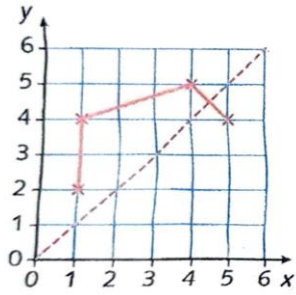
ITEM	COST(C.P)	SELLING(S.P)	PROFIT	%PROFIT
pen	Rs12	Rs18		

Q11: Draw a grid with both X and Y axes numbered from 5 to 5. Plot these pair of coordinate in each set and join the coordinate to make shape.

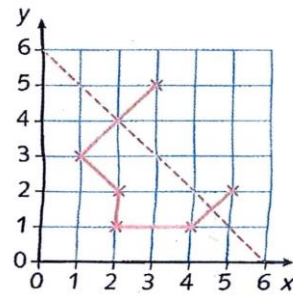
Shape: (1,-2) (0,-4) (3,-4) (5,-2) (4,1)

Q12: Write coordinate point for each vertex.

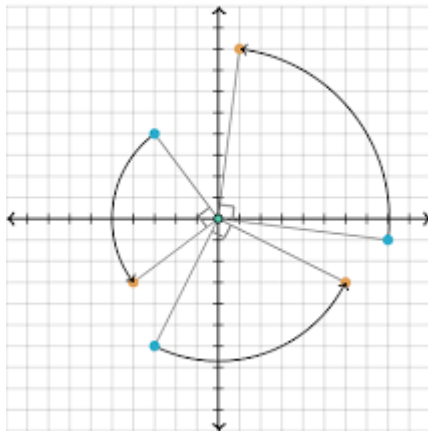
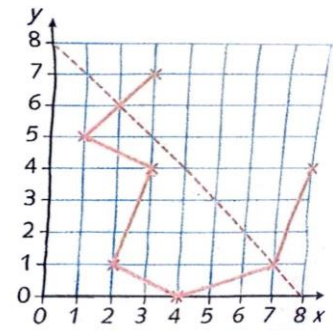
u)



e)



f)



Q13: Find the MEDIAN, MODE and MEAN of the following set of data.

10,8,19,7,9,12,6,16,5

Q14: Using a dice, write the chance of throwing each of following.

A ONE	MULTIPLE OF 3	A NUMBER GREATER THAN 2.
-------	---------------	--------------------------