PERIODC TEST-2, 2018-19

MATHEMATICS

Time	- 3 hrs.		Class - II					M.M. – 40	
Name of the student								Date - 07.09.2018 (Friday)	
			<u>SECT</u>	<u>'ION –</u>	A (1	<u>0 ma</u>	arks)		
A.1	.1 Fill in the blanks with correct option.								
	a) 40 +		= 100)					
	b) 7 ten	s =							
	c) 8 less	s than 5	tens =		_				
	d) 15 more than 3 tens =								
	e) Shape of a water bottle looks like								
	f) Shape of a mobile looks like								
	g) Shap	e of a di	ce looks	like		•			
A.2	Complet	e the se	ries.						
	a)	Ħ		Ħ					
	b) ZA	YB	XC	WD					
	c) 40	36	32	28					
	<u>SECTION – B (12 marks)</u>								
B.1	Circle the objects with large capacity.								
	a) A cu	p or a ju	g	b)	A ta	nk of	petrol of	r a pepsi can.	
B.2	Add up t	to 10.							
	a)	+() + 8		b)	2+6	ó +		
B.3	Siya has 49 pencils. If she puts them in box which can hold 10 pencils.								
	No. of boxes =				No. of pencils left =				

B.4 Make two patterns using straight lines only.

B.5 Fill in the blanks.

- a) Raj filled 10 _____ of fuel in his car.
 - i) litres ii) mililitre
- b) Gazala bought aninkpot of 50 _____ from shop.
 - i) litre ii) mililitres

B.6 Draw a human face using the shapes.



SECTION – C (18 marks)

C.1 If one necklace has 10 beads.

- a) 7 necklaces will have _____ beads.
- b) 9 necklaces will have _____ beads.
- c) 3 necklaces will have _____ beads.

C.2 True or false.

a) A small bottle of cough syrup will be measured in litres.[]

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- b) A bucket of water will be measured in litres. [
- c) An oval has 2 curved lines. []
- d) A bangle is sphere in shape. []
- C.3 Using the basic pattern U make two different patterns and also colour them.

C.4 Complete the table to add up to 10 tens.

- a) 1 ten + _____
- b) 60 + _____ tens
- c) 8 tens + _____

C.5 Match the columns.

- a) Apples squares
- b) 3 straight lines circle
- c) Ice-cream oval
- d) 4 sides, 4 corners sphere
- e) coin triangle
- f) 1 curved line cone

C.6 Fill in the blanks.

- a) 2 tens + 12 ones = _____ tens + _____ ones.
- b) 6 tens + 24 ones = _____ tens + _____ ones.
- c) 3 tens + 29 ones = _____ tens + _____ ones.

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