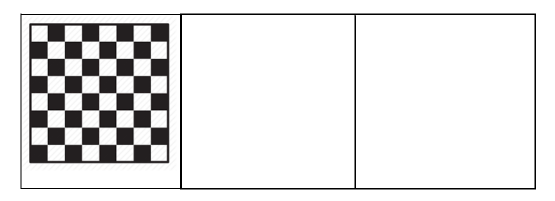
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CLASS III (2019-20)
Holidays Homework
Maths

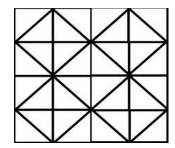
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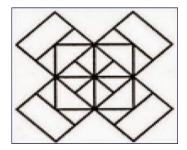


Q1. Complete the following pattern.



Q2. Count the number of squares in the following figures.





Q3. Complete the following number grid.

6	+		=	14
+		+		+
	+	9	=	16
=		=		=
13	+		=	

20	-	12	=	51
+		+		+
25	-		=	13
=		=		=
	-		=	

Q4. Find out the mathematical terms in the following word puzzle.

D T Y G L N F M J R I E U D Y V E W R R E A E E C N Q I I T R C N J T R N T L U G U Z J I Q R F O G E E G M G H I D S C Z T N O O H Y A P W P C I H O Z A N A E D N L W B A K E X U T U S A G G H E E V C	∠4.	4. Find out the mathematical terms in the following word puzzle.														
R C N J T R N T L U G U Z J I Q R F O G E E G M G H I D S C Z T N O M M M E T G N V G N A X G L A Y I R O O H Y A P W P C I H O Z A N A E D N L W B A K E X U T U S A G G H E E V C E L B O S B G O T R F N I E B N Z R Y C Y E A D O V T G Y L E B G O Q I W V U O R K H E E N O I T C A R F L L R J T N M R W T T Y C K U Z T M A U O J O D I V I S I O N I O P Y M X		D	T	Y	G	L	N	F	M	J	R	I	E	U	D	Υ
Q R F O G E E G M G H I D S C Z T N O M M M E T G N V G N A X G L A Y I R O O H Y A P W P C I H O Z A N A E D N L W B A K E X U T U S A G G H E E V C E L B O S B G O T R F N I E B N Z R Y C Y E A D O V T G Y L E B G O Q I	\	٧	Ε	W	R	R	E	Α	E	Е	С	N	Q	I	I	T
Z T N O M M M E T G N V G N A X G L A Y I R O O H Y A P W P C I H O Z A N A E D N L W B A K E X U T U S A G G H E E V C E L B O S B G O T R F N I E B N Z R Y C Y E A D O V T G Y L E B G O Q I W V U O R K H E E N O I T C A	F	R	С	N	J	Т	R	N	Т	L	U	G	U	Z	J	I
X G L A Y I R O O H Y A P W P C I H O Z A N A E D N L W B A K E X U T U S A G G H E E V C E L B O S B G O T R F N I E B N Z R Y C Y E A D O V T G Y L E B G O Q I W V U O R K H E E N O I T C A R F L L R J T N M N D I I I I	(Q	R	F	0	G	E	E	G	M	G	Н	I	D	S	С
C I H O Z A N A E D N L W B A K E X U T U S A G G H E E V C E L B O S B G O T R F N I E B N Z R Y C Y E A D O V T G Y L E B G O Q I W V U O R K H E E N O I T C A R F L L R J T N M R W T T Y C K U Z T M A U O J O D I V I S I O N I O P Y M X	7	Z	T	N	0	M	M	M	E	Т	G	N	٧	G	N	Α
K E X U T U S A G G H E E V C E L B O S B G O T R F N I E B N Z R Y C Y E A D O V T G Y L E B G O Q I W V U O R K H E E N O I T C A R F L L R J T N M R W T T Y C K U Z T M A U O J N D I V I S I O N I O P Y M X	7	X	G	L	Α	Y	I	R	0	0	Н	Y	Α	Р	W	Р
E L B O S B G O T R F N I E B N Z R Y C Y E A D O V T G Y L E B G O Q I W V U O R K H E E N O I T C A R F L L R J T N M R W T T Y C K U Z T M A U O J O D I V I S I O N I O P Y M X	(С	I	Н	0	Z	Α	N	Α	E	D	N	L	W	В	Α
N Z R Y C Y E A D O V T G Y L E B G O Q I W V U O R K H E E N O I T C A R F L L R J T N M R W T T Y C K U Z T M A U O J O D I V I S I O N I O P Y M X		K	E	X	U	Т	U	S	Α	G	G	Н	E	E	٧	С
E B G O Q I W V U O R K H E N O I T C A R F L L R J T N M R W T T Y C K U Z T M A U O J O D I V I S I O N I O P Y M X	E	E	L	В	0	S	В	G	0	Т	R	F	N	I	E	В
N O I T C A R F L L R J T N M R W T T Y C K U Z T M A U O J O D I V I S I O N I O P Y M X	1	N	Z	R	Y	С	Υ	E	Α	D	0	٧	Т	G	Y	L
R W T T Y C K U Z T M A U O J O D I V I S I O N I O P Y M X	E	E	В	G	0	Q	I	W	٧	U	0	R	K	Н	E	E
O D I V I S I O N I O P Y M X	1	N	0	I	T	С	Α	R	F	L	L	R	J	T	N	M
	F	R	W	Т	Т	Υ	С	K	U	Z	Т	M	Α	U	0	J
K C O L C E L I N E E J V U A	(Э	D	I	٧	I	S	I	0	N	I	0	Р	Υ	M	Х
	I	K	С	0	L	С	E	L	I	N	E	E	J	V	U	Α

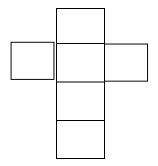
MONEY	CLOCK	CAPACITY
DENOMINATOR	DIVISION	FRACTION
GEOMETRY	KILOGRAM	LENGTH
LINE	METER	NUMERATOR

Q5. Divide the numbers and use the answers to find the message.

13	28	3	16	7	12
М	S	Т	R	I	Α

Ans.

Q6. Write the numbers 6, 4, 1, 2, 8, in correct place so that each of row and column adds up to 13.



PROJECT 1. (For Roll Nos. 1-12)

Prepare cutouts of all 4 shapes (square, rectangle, circle, and triangle) in different sizes and colors. Try to make a creative figure of your choice using them on a colored A-4 size sheet.

PROJECT 2. (For Roll Nos. 13-25)

Make a mini Mathematics dictionary using waste paper or old greeting cards. Pick up 20 words used in Mathematics and write them down along with their meaning. (You may refer to your mathematics book)

PROJECT 3. (For Roll Nos. 26-38)

Make a set of cards for numbers 0 to 9. Write down the numbers 0 to 9 on a piece of paper, cut them out and paste them on some old playing cards. Use 3 cards to make a total of 20 or any other number of your choice. Make 3 such sums and paste them on an A-3 size sheet. Play this number game with your family members during your summer holidays.

PROJECT 4. (For Roll Nos. 39 onwards)

Collect four different newspapers (Times of India, Hindustan Times, Indian Express, The Hindu) of one week. Now list their price on different days of week in the list below. Find the total cost of one week newspaper of each type. Also write which one is the most expensive and which one is the cheapest. (on an A-4 size sheet)

DAYS	Newspaper 1	Newspaper 2	Newspaper 3	Newspaper 4
Monday				
Tuesday				
Wednesday				
Thursday				
Friday				
Saturday				
Sunday				
TOTAL				