

Smrita Devi International School
Holidays Homework
Session 2026-27

Fun • Learn • Explore • Create

Name : _____ Class : _____

Section : _____ Roll No. : _____

*Every child is an artist and every
holiday is a new adventure!"*

Enjoy Your Summer Vacation!



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Holiday Instructions For Students

विद्यार्थियों के लिए छुट्टियों के निर्देश

English Instructions

हिंदी निर्देश

1. Wake up early and follow a healthy routine.
सुबह जल्दी उठें और स्वस्थ दिनचर्या अपनाएँ।
2. Read books and practice writing daily.
प्रतिदिन पुस्तक पढ़ें और लिखने का अभ्यास करें।
3. Complete your holiday homework neatly.
अपना अवकाश कार्य साफ-सुथरा पूरा करें।
4. Eat healthy food and drink plenty of water.
पौष्टिक भोजन करें और खूब पानी पिएँ।
5. Use cucumber and onion salad in your meal.
भोजन में खीरा और प्याज का अधिक सेवन करें।
6. Play outdoor games and exercise regularly.
प्रतिदिन खेलें और व्यायाम करें।

7. Help your parents in household work.
घर के कार्यों में माता-पिता की सहायता करें।
8. Avoid use of mobile phones and TV.
मोबाइल फोन और टीवी का उपयोग न करें।
9. Keep your surroundings clean and maintain hygiene.
स्वच्छता बनाए रखें और आसपास सफाई रखें।
10. Learn a new skill like drawing, dancing, singing, or gardening.
चित्रकला, नृत्य, संगीत या बागवानी जैसे नई चीजें सीखें।
11. Respect elders and speak politely to everyone.
बड़ों का सम्मान करें और सभी से विनम्रता से बात करें।

"Holidays are a time to refresh your mind and learn new things."

"छुट्टियाँ मन को ताज़ा करने और नई बातें सीखने का समय होती हैं।"



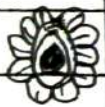
Amsita Devi International School, Kalsay

Class :- 5th subject :- MATHS

Holidays work

Q1) Write minimum five phone numbers and also write number name, in both place value chart.

Ans: ① _____ ② _____ ③ _____
④ _____ ⑤ _____



Number name according to Indian place value chart.

Number name according to International place value chart.

①

②

③

④

⑤

Q:- Write the numerals for each of the following

a) Eight crore thirty-five lakhs four hundred sixteen.

b) Sixty-one thousand nine hundred

c) Ninety crore ninety lakh nineteen thousand seven hundred eighty-two

d) Forty-nine lakh nineteen thousand seven hundred fourteen.

Q:- fill in the blanks :-

a) _____ hundreds = 6 thousands (b) 1 M = _____ L

(c) _____ thousands = 200 tens (d) 500 ten thousands = _____ L

(e) 1 crore = _____ hundreds (f) 5 ten crore = _____ Crore

Q:- Write Place value and face value of the number in following numbers:-

	Place value	face value
a) 3950427	_____	_____
b) 889321	_____	_____
c) 77790	_____	_____
d) 5008931	_____	_____
e) 700889	_____	_____
f) 93304	_____	_____
g) 9	_____	_____
h) 1093	_____	_____
i) 107932	_____	_____

Write the following numbers in the expanded form.

a) $593406782 =$

b) $369052139 =$

c) $556678912 =$

d) $3944567821 =$

Write the following in short form.

a) $30000000 + 70000 + 300 =$

b) $1000000 + 30000 + 20 + 3 =$

c) $5000000000 + 700000 + 30000 + 5000 + 200 =$

d) $20000000 + 70000 + 29 =$

e) $500000000 + 20000000 + 50000 + 7000 + 60 + 5 =$

fill in the blanks :-

	Number	Successor	Predecessor
a)	6099		
b)	3920		
c)	4999		
d)	6000		
e)	23157		

Comparing Numbers ($>$, $=$, $<$)

(a) 28502734 9542565 (b) 329 420

(c) 999901 8900011 (d) 8099 70710

(e) 123001 1100011 (f) 39591 3959

Circle the largest number.



a) 521899 , 496217 , 281439 , 5428076

b) 68435 , 8430 , 9743218 , 974152

c) 152068 , 252086 , 152066 , 550268

d) 25186 , 25819 , 25918 , 25897



Cross the smallest number.

a) 2543879 , 2562431 , 2549378 , 255943

b) 321393 , 142139 , 123456 , 789101

c) 5069321 , 678290 , 543210 , 166667

d) 1111111 , 2022222 , 333330 , 123456

→ \sqrt{A} :- Arrange the following numbers in ascending order.

(a) 894321678, 2004315, 34512618, 4315894

(b) 6200008, 6046532, 69979775

(c) 39423456, 799991, 2942345

(d) 2560730, 246521, 302234

Arrange the following numbers in descending order.

(a) 123456980, 2345987, 921058452

(b) 25838757, 7864745, 5880031

(c) 43195408, 983745678, 74314859

(d) 156892, 708844, 708755

Write the smallest 7-digit number formed by using each of the digits 4, 3, 1, 2, 7, 0, 9 ()

Write the largest 8-digit number formed by using each of the digits 2, 1, 0, 4, 7, 8, 9, 6

()

Round off each of the following to the nearest :—

Number	nearest			
	10 s	100 s	1000 s	10,000
14395				
70210				
81432				
93895				
895031				
543210				
94845				
927414				
16800				
13132				
156150				
66607				
153967				
99239				
101020				
39043				
11256				
77087				



Add the following

$$\begin{array}{r}
 a) \quad 69523496 \\
 \quad 12345678 \\
 + \quad 10101020 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 b) \quad 6666666 \\
 \quad 7777777 \\
 + \quad 2222222 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 c) \quad 39567892304 \\
 \quad 20120120102 \\
 + \quad 12333555666 \\
 \hline
 \end{array}$$

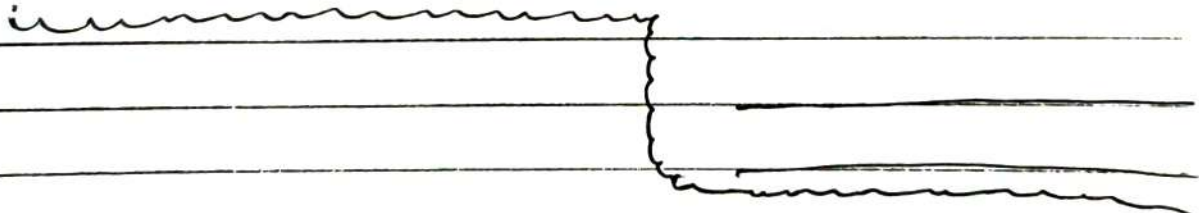
$$\begin{array}{r}
 d) \quad 1010019001 \\
 \quad 2190431909 \\
 + \quad 1300434777 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 e) \quad 248888880735 \\
 \quad 100012221001 \\
 + \quad 202003004000 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 f) \quad 3972456789 \\
 \quad 2255660012 \\
 + \quad 3000453090 \\
 \hline
 \end{array}$$

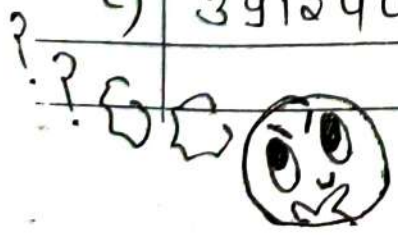
* Write in columns and add.

$$a) \quad 4315708 + 101 + 3478 =$$



$$= 397024 + 3312 + 57$$

$$c) \quad 391240 + 10001 + 34 =$$



fill in the correct digits
in the circles.

* L TH TH H T O 3 ○ 5 ○ 7 ○ + 2 3 ○ 1 2 3 ○ 4 5 5 ○ 2	☺ ☺	* Te C T LT TH TH H T O ○ 9 5 1 8 3 ○ 6 ○ + 1 0 9 7 ○ 6 ○ 1 2 ○ 6 1 ○ 7 8 9 6	☺ ☺
-------------------------------------------------------------------	--------	-------------------------------------------------------------------------------------------	--------

* 9 9 9 9 9 9 + 3 ○ ○ 3 2 ○ ○○ 7 5 ○ ○ 0	☺ ☺ ☺	* ○ 9 5 8 3 ○ 6 ○ 5 5 ○ 3 ○ 1 4 7 2 ○ ○ 4 ○ 6 ○ 4 ○ 1 2	☺ ☺ ☺
---------------------------------------------------	-------------	------------------------------------------------------------------	-------------

* Greatest 6 digit number	☺ ☺	Write the correct values of given name numbers
---------------------------------	--------	------------------------------------------------------

* Smallest 4 digit number	☺	Tens =
---------------------------------	---	--------

* Greatest 9 digit number	☺ ☺	Lakh =
---------------------------------	--------	--------

* Smallest 5 digit number	☺ ☺	Ten thousand =	Crore =
---------------------------------	--------	----------------	---------

* Greatest 3 digit number	☺ ☺	Million =	Hundred =
---------------------------------	--------	-----------	-----------

Ten Million =

Forty =

Subtract the following

$$\begin{array}{r} (a) \quad 7832124 \\ - 4828538 \\ \hline \end{array}$$

$$\begin{array}{r} (b) \quad 9214834 \\ - 6496885 \\ \hline \end{array}$$

$$\begin{array}{r} (c) \quad 56123557 \\ - 2835565 \\ \hline \end{array}$$

$$\begin{array}{r} (d) \quad 74503267 \\ - 24867429 \\ \hline \end{array}$$

$$\begin{array}{r} (e) \quad 2252752 \\ - 1876749 \\ \hline \end{array}$$

$$\begin{array}{r} (f) \quad 84321562 \\ - 45369978 \\ \hline \end{array}$$

$$\begin{array}{r} (g) \quad 903818605 \\ - 692375606 \\ \hline \end{array}$$

$$\begin{array}{r} (h) \quad 783502503 \\ - 593659898 \\ \hline \end{array}$$

Write in columns and find the difference

$$(a) \quad 80733405 - 53162849 =$$

$$(b) \quad 7238531 - 6136303 =$$

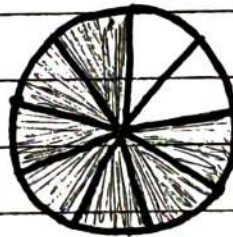
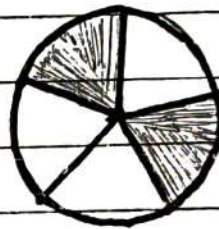
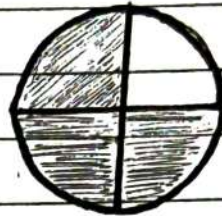
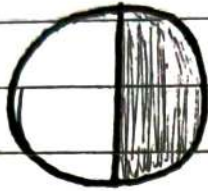
$$(c) \quad 65263096 - 4474985 =$$

Some Simple Multiplications

- | | | |
|-----------------------------------------|---|----------------------------------------|
| # $3 \times \underline{\quad} = 36$ | 😊 | # $5 \times \underline{\quad} = 45$ |
| # $\underline{\quad} \times 100 = 0$ | 😊 | # $3 \times 18 = \underline{\quad}$ |
| # $5 \times 15 = \underline{\quad}$ | 😊 | # $3 \times 17 = \underline{\quad}$ |
| # $9 \times 19 = \underline{\quad}$ | 😊 | # $12 \times \underline{\quad} = 96$ |
| # $3 \times \underline{\quad} = 9$ | 😊 | # $35 \times \underline{\quad} = 70$ |
| # $25 \times \underline{\quad} = 100$ | 😊 | # $150 \times 0 = \underline{\quad}$ |
| # $30 \times \underline{\quad} = 180$ | 😊 | # $0 \times 1 = \underline{\quad}$ |
| # $\underline{\quad} \times 6 = 78$ | 😊 | # $243 \times 100 = \underline{\quad}$ |
| # $\underline{\quad} \times 10 = 80$ | 😊 | # $1111 \times \underline{\quad} = 0$ |
| # $32 \times \underline{\quad} = 128$ | 😊 | # $21 \times 21 = \underline{\quad}$ |
| # $100 \times \underline{\quad} = 1000$ | 😊 | # $39 \times 4 = \underline{\quad}$ |
| # $32 \times 32 = \underline{\quad}$ | 😊 | # $18 \times \underline{\quad} = 54$ |
| # $\underline{\quad} \times 18 = 90$ | 😊 | # $20 \times 20 = \underline{\quad}$ |

Fractions

Write the correct fractions on the lines below (shaded part)

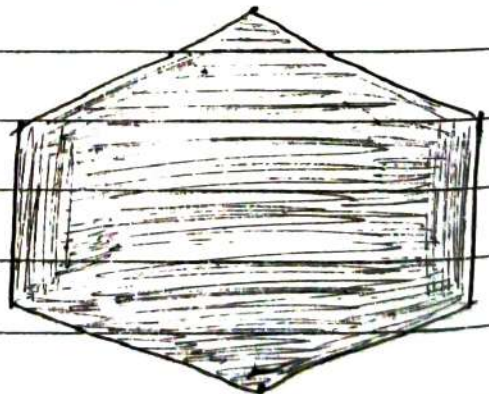
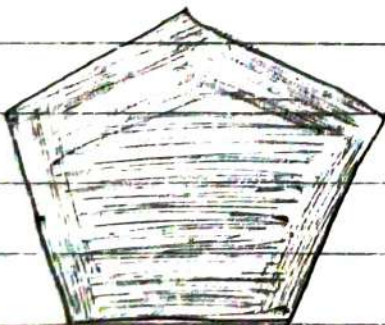
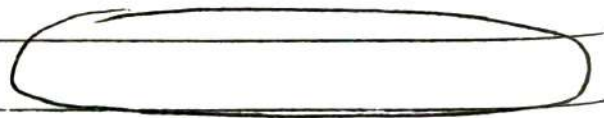
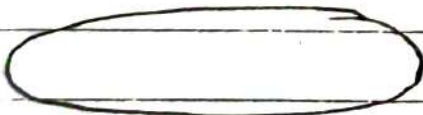
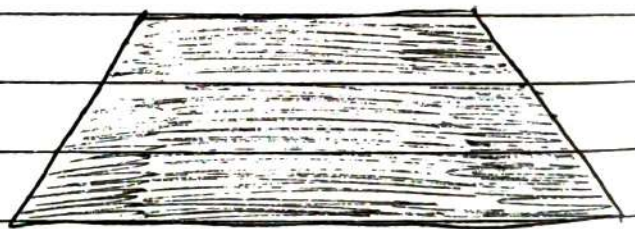
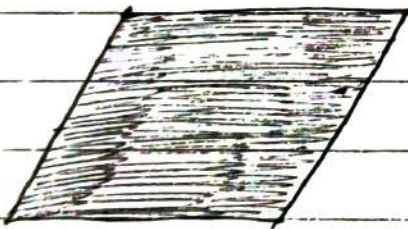
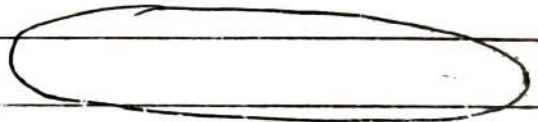
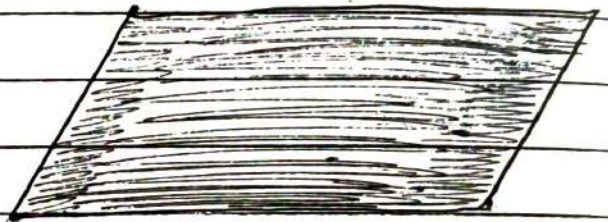
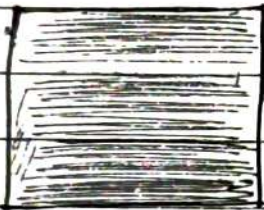
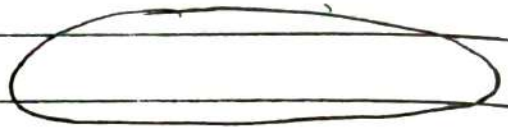
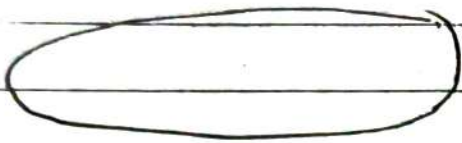
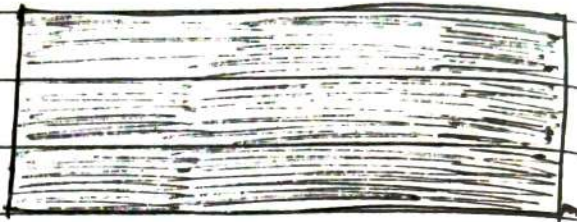
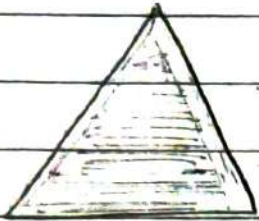


$$55 \div 5 = 11$$

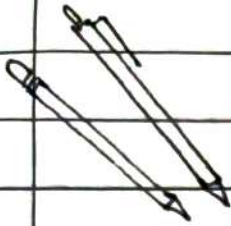
$$65 \div 13 = 5$$

$$144 \div 3 = 48$$

Write the name of given figure
below.



Multiplication and Division Crossword



2	2	÷	1	=	
X	X				X
10	2	X	6	=	12
=	=		X		=
	÷		=	5	
				=	
30		60	÷	2	=
÷	=	÷			
2	X	5	=		
=		=			
		6			



Mental Math worksheet

$48 \times 25 =$ _____ # $720 \div 9 =$ _____

$125 \times 8 =$ _____ # $144 \div 12 =$ _____

If 1 pen costs 15 ru/- then
cost of 6 pens = _____

Double of 624 = _____

$23 +$ _____ $= 30$

$6000 + 200 + 10 + 02 =$ _____

$(45 \times 20) - 150 =$ _____

$640 \div 8 =$ _____

??

Comparing Large Numbers



(Put $>$, $<$ or $=$)

(a) 863550 86355 L

(b) 541371 54,137

(c) 798911 978911 =

(d) 178144 187414

(e) 265131 256311 >

(f) 440454 404454

Predecessor	Number	Successor
	8,16,500	
	7,17,799	
	85,000	
	9,19,191	
	28,919	
	5,19,988	
	6,17,888	



???

#

Fill in the blanks with Roman numerals and Hindu-Arabic numerals for the following :-



LXVII =

XXXIX =

801 =

172 =

39 =

315 =

109 =

XLIV =

156 =

50 =

230 =

414 =

707 =

XC =

LXVIII =

53 =

90 =

40 =

23 =

CD =

39 =

XCVII =

LXX =

619 =

XCI =

LX =

131 =

221 =

700 =

1000 =

LXXXVIII =

100 =

MCXIX =

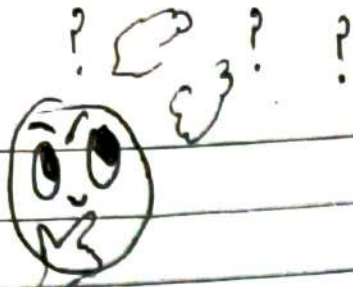
XXX =

15 =

19 =

XLIX =

506 =



fill in the blanks

- 1) The number of thousands in ten lakhs is _____
- 2) The successor of largest 6 digit number is _____
- 3) The predecessor of smallest 7 digit number is _____
- 4) The place value of 5 in 56439210 is 5 crore. Yes or No?
- 5) The place value and face value of 3 in 39246 (face value) (Place Value)
- 6) How many places are there in ones period?
- 7) Write the number of the dates of the following in Roman numerals.
 - a) Republic Day
 - b) Independence day
- 8) The number of times the digit 7 occurs between 200 to 400 is _____
- 9) Which symbols are never repeated?
- 10) Round off 713245 to the nearest
a) tens | hundreds | thousands

Column Multiplication

Solve the equations

$$\begin{array}{r} \textcircled{1} \quad 238 \\ \times 62 \\ \hline \end{array}$$

$$\begin{array}{r} \textcircled{2} \quad 495 \\ \times 36 \\ \hline \end{array}$$

$$\begin{array}{r} \textcircled{3} \quad 997 \\ \times 62 \\ \hline \end{array}$$

* * * * *

$$\begin{array}{r} \textcircled{4} \quad 834 \\ \times 47 \\ \hline \end{array}$$

* * * * *

$$\begin{array}{r} \textcircled{5} \quad 269 \\ \times 76 \\ \hline \end{array}$$

* * * * *

$$\begin{array}{r} \textcircled{6} \quad 718 \\ \times 54 \\ \hline \end{array}$$

Write the Roman Numerals

$89 =$

$110 =$

$500 =$

$1000 =$

$5 =$

$603 =$

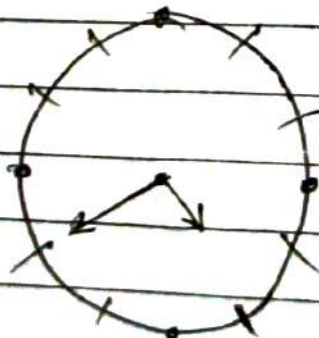
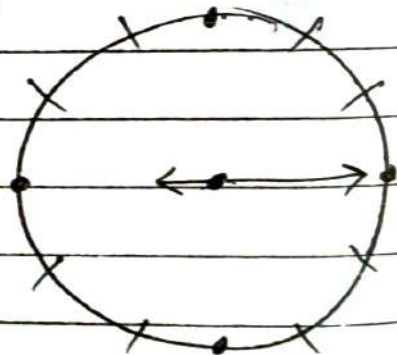
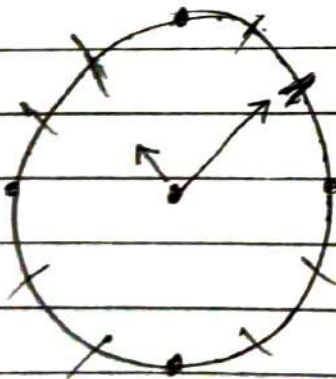
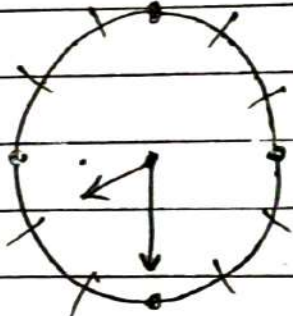
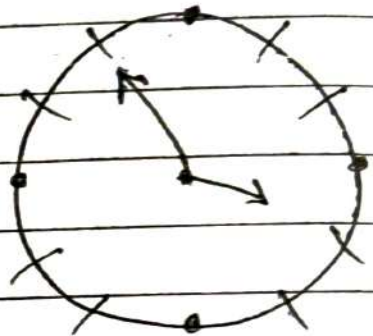
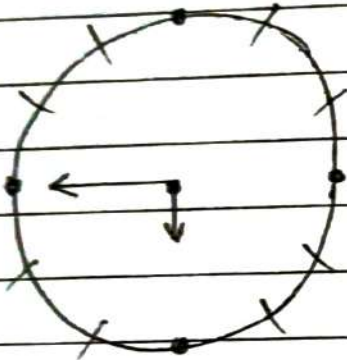
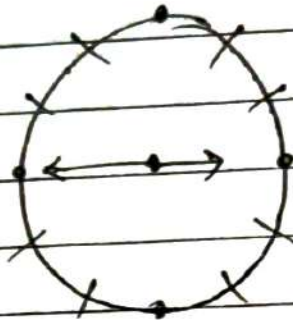
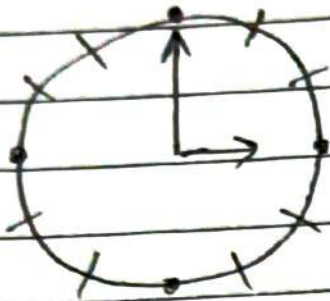
$900 =$

$50 =$

$100 =$

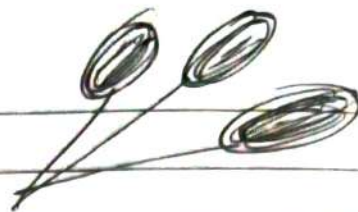
$10 =$

Time Worksheet





Worksheet



1. $256 \times 0 =$ _____



2. Write the number that comes after

7895



3. Write a date, a week before today



4. How many days are there in two years =



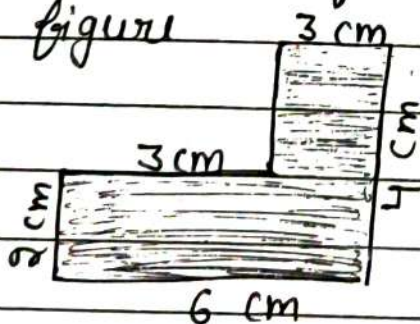
5. The time is 9:10 now. What will the time after 20 minutes?



6. How many edges are in a cylinder?



7. Perimeter of the figure



8.) What is the 8th letter of alphabet?

9.) $\frac{2}{5}$ $\frac{6}{5}$
(> or <)

10.) 1 metre = _____ centimetre

11.) 1 kg = _____ g

12.) LX = _____

13.) $10 \times 10 =$ _____

14.) 7700 is between _____ and _____

15.) $20 \times 20 =$ _____



Activity

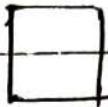
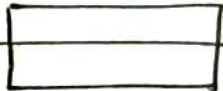



Make a chart of two dimensional figure. eg: square rectangle.

Preview

is here →



Chart →

<u>Two Dimensional Figure</u>	
	
square	rectangle
	
Rhombus	Parallelogram
	Name= class=
Circle	

On A4 size sheet, write five mobile numbers with their (Indian) numeral name.

Preview

is here →

A4 size sheet →

<u>5 Mobile NO's with their Numeral Names</u>	
9314678890	:- Nine Billion thirty one crore forty six lakhs seventy eight thousand eight hundred ninety.
9413928010	:-