



Date.1.10.2020

Write the numbers in words. (खालील संख्या अक्षरात लिहा)

135	825
210	665
254	990
620	739
555	849

Date.3.10.2020

Write the following numbers in figures. (खालील संख्या अंकात लिहा.)

hundred	100	nine hundred and ninety-nine	999
One hundred and twenty five		Eight hundred and fifteen	
Two hundred and ten		Seven hundred and thirty	
Three hundred and fifty		Six hundred and twelve	
Four hundred and sixty five		Five hundred and forty three	
Five hundred		Four hundred and thirty five	
Six hundred and twenty nine		Three hundred and fifty two	
Seven hundred and seventy seven		Two hundred and thirty two	

Date.5.10.2020

write the numbers in words. (खालील संख्या अक्षरात लिहा)

138	One hundred and thirty eight	885	Eight hundred and eighty five
260		965	
354		940	
690		439	
505		249	

Date.6.10.2020

Write the next three numbers .(क्रमाने पुढच्या संख्या लिहा.)

199			
300			
417			
434			
798			
741			
295			
891			

Date.7.10.2020

Write the three previous numbers. (क्रमाने मागच्या संख्या लिहा.)

			645
			387
			178
			984
			589
			567
			691
			483

Using each of the digits 1,2,3,4,5 only once, write six five- digit numbers.(1,2,3,4,5 यापैकी प्रत्येक अंक एकदाच वापरून पाच अंकी सहा संख्या तयार करा .

Using each of the digits 9,0,5,6,2 only once, write six five- digit numbers.(9,0,5,6,2, यापैकी प्रत्येक अंक एकदाच वापरून पाच अंकी सहा संख्या तयार करा.)

Using each of the digits 7,4,2,0,3 only once, write six five- digit numbers.(7,4,2,0,3 यापैकी प्रत्येक अंक एकदाच वापरून पाच अंकी सहा संख्या तयार करा.)

Write the following numbers in their expanded form. (संख्या विस्तारित रूपात लिहा.)

7,545	$7000 + 500 + 40 + 5$
4,050	
72918	
28309	
20308	

Date.10.10.2020

Complet the following table.(दिलेले अंक वापरून मोठ्यात मोठी व लहानात लहान संख्या तयार.)

Numbers	Bigger	Smaller
2,5,6,4,8		
8,2,1,7,9		
3,1,6,7,0,		
6,9,8,1,0,		
3,9,5,8,4,		

Date.12.10.2020

Write the place value of the underline digit in the following numbrs. (अधोरेखित अंकांची स्थानिक किंमत लिहा.)

2, <u>3</u> 54		72, <u>8</u> 91	
<u>7</u> ,389		9 <u>0</u> ,280	
<u>8</u> ,290		72,9 <u>0</u> 1	
7,8 <u>2</u> 0		4 <u>6</u> ,257	
<u>2</u> ,061		93, <u>7</u> 01	

Date.13.10.2020

Circle the odd numbers.(विषम संख्यांना गोल करा.)

2	62	12	22	51
3	66	32	23	55
6	39	81	24	17
8	67	93	25	44
9	90	82	26	97

Date.14.10.2020

Solve the following Multiply. (खालील गुणाकार करा.)

$4 \text{ H} \times 5$
$= 400 \times 5$
$= 2000$

$3 \text{ H} \times 2$
$=$
$=$

$7 \text{ H} \times 3$
$=$
$=$

$9 \text{ H} \times 4$
$=$
$=$

$8 \text{ H} \times 3$
$=$
$=$

$4 \text{ H} \times 6$
$=$
$=$

$5 \text{ H} \times 5$
$=$
$=$

$2 \text{ H} \times 2$
$=$
$=$

$1 \text{ H} \times 3$
$=$
$=$

$2 \text{ H} \times 6$
$=$
$=$

$3 \text{ H} \times 5$
$=$
$=$

$4 \text{ H} \times 2$
$=$
$=$

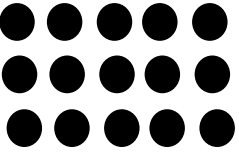
Date.15.10.2020

Solve the following multiplication orally. (खालील गुणाकार तोंडी सोडवून लिहा.)

$20 \times 500 = 10,000$	$200 \times 50 = 10,000$
$30 \times 200 =$	$900 \times 30 =$
$60 \times 200 =$	$800 \times 50 =$
$40 \times 700 =$	$700 \times 80 =$
$70 \times 300 =$	$600 \times 40 =$

Date.16.10.2020

Divide by arranging the dots.(ठिपक्यांची मांडणी करून भागाकार करा)

$15 \div 5$	$8 \div 2$	$16 \div 4$	$18 \div 6$	$24 \div 8$
				
$= 3$				

$35 \div 5$	$6 \div 2$	$20 \div 4$	$24 \div 6$	$35 \div 7$

$10 \div 5$	$12 \div 2$	$28 \div 4$	$30 \div 6$	$16 \div 8$

Carry out the divisions. Write down the divisor, dividend, quotient and remainder.(भागाकार करा . भाज्य,भाजक ,भागाकार व बाकी लिहा.)

$6 \overline{) 13}$	$7 \overline{) 47}$	$8 \overline{) 25}$	$9 \overline{) 46}$
divisor =	divisor =	divisor =	divisor =
dividend =	dividend =	dividend =	dividend =
quotient =	quotient =	quotient =	quotient =
remainder =	remainder =	remainder =	remainder =

$2 \overline{) 13}$	$4 \overline{) 5}$	$6 \overline{) 39}$	$8 \overline{) 68}$
divisor =	divisor =	divisor =	divisor =
dividend =	dividend =	dividend =	dividend =
quotient =	quotient =	quotient =	quotient =
remainder =	remainder =	remainder =	remainder =

Date.20.10.2020

Carry out the divisions. Write down the divisor, dividend, quotient and remainder.

$2 \overline{) 3}$	$3 \overline{) 26}$	$4 \overline{) 52}$	$5 \overline{) 75}$
divisor =	divisor =	divisor =	divisor =
dividend =	dividend =	dividend =	dividend =
quotient =	quotient =	quotient =	quotient =
remainder =	remainder =	remainder =	remainder =

Fill in the blanks.(रिक्तस्थानों में जागी योग्य संख्या लिहा.)

The change for 1 rupees = 50 paise coins

The change for 2 rupees = 50 paise coins

The change for 2 rupees = 1 rupees coins

The change for 5 rupees	1 rupees coins	<input type="text"/>
	50 paise coins	<input type="text"/>
	2 rupees coins <input type="text"/> and 1 rupees coins <input type="text"/>	

The change for 10 rupees	50 paise coins=
	1 rupees coins=
	2 rupees coins=
	2 rupees coins= and 1 rupees coins=
	5 rupees coins=

The change for 50 rupees	5 rupees coins=
	10 rupees notes=
	2 rupees coins=
	2 rupees coins= and 10 rupees notes=
	5 rupees coins= and 10 rupees notes=

The change for 100 rupees	5 rupees coins=
	10 rupees notes=
	20 rupees notes=
	50 rupees notes=
	20 rupees notes and 10 rupees notes

Date.23.10.2020

The change for 1000 rupees	10 rupees notes=
	20 rupees notes=
	50 rupees notes=
	100 rupees notes=
	500 rupees notes=

Date.24.10.2020

Ajay has 9 notes. The total value of those notes is 500 Rs. Which notes does Ajay have and how many of each?	Swati has some 100-rupee notes, 50-rupee notes and 20 rupee notes. If the total value of the notes is 500 Rs., how many notes of each denomination does Swati have?
Nandu has 6 notes. The total value of the notes is 1000 Rs. Which notes does Nandu have and how many of each?	Salma has 11 notes. If the total value of the notes is 1000 Rs. Which notes does Salma have and how many of each?