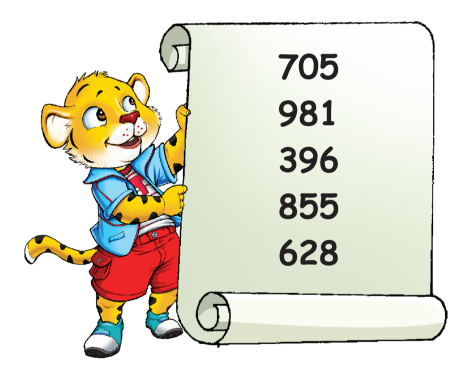


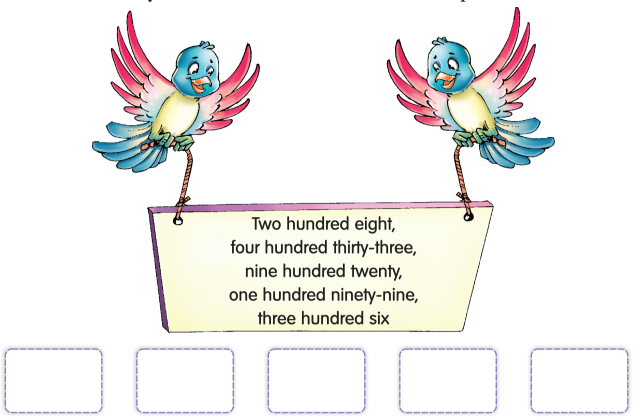
Let us revise



1. Raja has written some numbers on the chart given below. Recall and write the number names of the numbers in the space provided.



2. The birds are holding a board in their claws on which number names are written. Identify the numbers and write them in the box provided.



 $3. \ \ Write the place value of the underlined digits:$

Number	Pla	ace val	lue
Nullibel	Н	T	O
5 <u>3</u> 8		3	0
82 <u>5</u>			
<u>2</u> 74			
9 <u>3</u> 5			
49 <u>8</u>			

Number	Pla	ace val	lue
Nullibel	Н	T	O
7 <u>0</u> 3			
<u>3</u> 64			
69 <u>3</u>			
1 <u>9</u> 6			
<u>3</u> 40			

- 4. State the expanded form of the following numbers:
- н т о

Expanded forms

- 4 6 7
- 4 hundreds + 6 tens + 7 ones

400 + 60 + 7

- 3 5 8

- 1 5 2

- 2 0 4

- 7 5 0
- 5. Write in standard form:



$$500 + 60 + 0$$

$$300 + 0 + 2$$



- 6. Express in standard form:
- 6 hundreds + 8 tens + 6 ones
- 1 hundred + 7 tens + 5 ones
- 7 hundreds + 0 tens + 4 ones
- 4 hundreds + 4 tens + 7 ones
- 2 hundreds + 5 tens + 9 ones

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- ,____

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7. In the table given below, colour all the boxes, with odd numbers, in blue colour.

251	252	253	254	255	256	257	258	259	260
261	262	263	264	265	266	267	268	269	270
271	272	273	274	275	276	277	278	279	280
281	282	283	284	285	286	287	288	289	290
291	292	293	294	295	296	297	298	299	300

 $8. \ \ Number the following pet animals with even numbers between 490 and 510.$

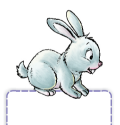


Remember that even numbers have 0,2,4,6 or 8 in the ones place.

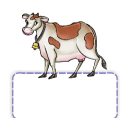


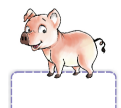






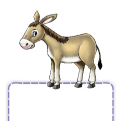












Write their o	rdinal numbers:
Monday	First day of the week
Tuesday	
Wednesday	
Thursday	
Friday	
Saturday	
Sunday	

10. Recall and write the ordinal numbers of the following:

9. Here are the names of the seven days of the week.

Cardinal numbers	Ordinal	numbers
11	eleventh	$11^{ m th}$
20		
13		
16		
19		
12		
17		
15		

11. Round off to the nearest tens.

Number	Rounded to
412	
75	
317	
81	
49	
893	
55	
923	
37	

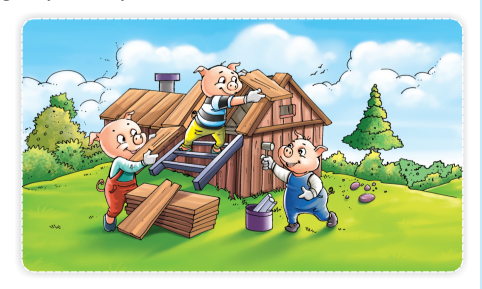
Number	Rounded to
95	
586	
14	
41	
272	
33	
68	
654	
115	

12. Read the following story carefully.

Three little pigs; Piggy, Wiggy and Jiggy wanted to build their houses.

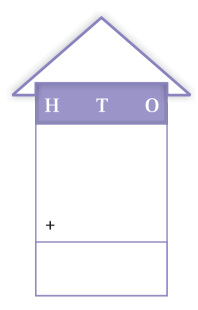
Piggy needed 150 logs of wood for his house. Wiggy needed 370 logs of wood for his house.

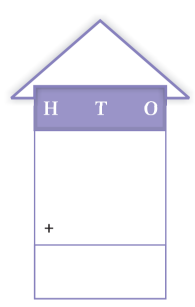
Jiggy needed 445 logs of wood for his house.

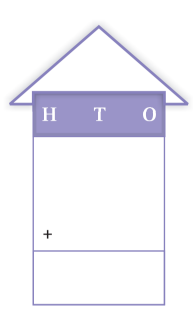


Now, answer the following questions.

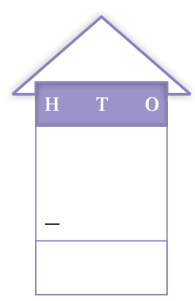
- 1. How many logs of wood did Piggy and Wiggy need altogether?
- 2. How many logs of wood did Wiggy and Jiggy need altogether?
- 3. How many logs of wood did Piggy and Jiggy need altogether?

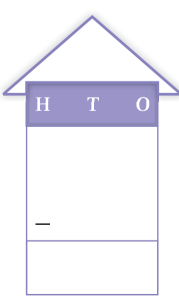


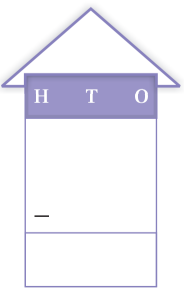




- 4. How many more logs of wood did Wiggy have than Piggy?
- 5. How many more logs of wood did Jiggy have than Piggy?
- 6. How many more logs of wood did Jiggy have than Wiggy?







13. Solve the following.





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i	ĺ
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	i

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		- 1
!		- 1
(j











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i	
L	j



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\	<u> </u>	ļ

14. Fill in suitable numbers in the boxes given below. (Recall the multiplication tables.)

2	×	5	=	
7	×		=	28
6	×	6	=	
	×	8	=	64
9	×	5	=	

10	×	7	=	
3	×		=	27
	×	3	=	12
9	×		=	90
7	×	5	=	

15. Multiply the following.

16. Solve the following using multiplication tables.

a.
$$50 \div 5 = 10$$

$$5 \times 10 = 50$$
. Therefore, $50 \div 5 = 10$



b.
$$35 \div 7 =$$

e.
$$40 \div 10 =$$

f.
$$24 \div 3 =$$

i.
$$60 \div 10 =$$



