ENRICHMENT ACTIVITIES

PLACE VALUE

Do in book

A. Tick () the correct option.

1	The	number	for	three	thousand	sixteen	ic
1.	1 ne	number	tor	three	tnousana	Sixteen	18

a. 3016. 💙

ь. 30016.

c. 316.

2. The place value of 7 in 4738 is

a. 7.

ь. hundred. С. 700. 🜙

3. 5431 _____ 5134

b. > 💉

c. <

4. The smallest number that can be formed using the digits 5, 0, 3, 9 is

a. 5390.

b. 9035.

c. 3059.

5. The greatest number that can be formed using the digits 3, 4, 8, 1 is

a. 8143.

b. 8431.

c. 4318.

B. Use the digits to make the smallest and the greatest numbers.

	DIGITS	SMALLEST NUMBER	GREATEST NUMBER		
1.	3, 4, 2, 1	, 1234	4321		
2.	5, 6, 0, 9	5069	9650		
3.	7, 0, 8, 0	3008	8700		

C. Round off to the nearest ten.

1. 41 <u>40</u>

2. 27 <u>30</u>

3. 65 <u>- 70</u> 4. 99 <u>100</u>

D. Write the number.

1. seven thousand fifty $\frac{1050}{1000}$

3. 6000 + 100 + 8

6/108

5016 2. five thousand sixteen

4. 5 thousands + 2 ones $\frac{5009}{}$



E	Compare	each	pair	of	numbers.	Put	>	or < in the	
\mathbf{C}_{\bullet}	Compare	CHCII	Dec. II	V.	artaning Ci St			01 111 0110	

- 1. 2752 **〈**)

2753

2. 1001

one thousand

- 3. 468
- 68
- 4. 1289

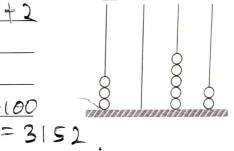
1029

F. Colour the boxes with even numbers yellow. Colour the boxes with odd numbers pink.

4321	6665	43	9007)	20 7	1234	2223
998 /	119	1095	76 Y	1347	13	42 \

G. Look at the abacus and fill in the blanks.

- 1. Number
- 2. Expanded form
- 3. Digit in the hundreds place
- 4. Predecessor of the number
- 5. 100 more than the number
- 3000+50+2



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Th

PROJECT

- H. Think of some 2-letter, 3-letter and 4-letter words.
 - Write them in the following place value chart in such a way that one word is formed from top to bottom. You can try with groups of 3 or 4 words.
 - For example,
- Th H
 - A S
 - A T

ADDITION

A. Tick () the correct option.

- 1. 64 + 20 is
 - a. 264.

b. 84. 🗸

c. 642.

- 2. The sum of 35 and 37 is
 - a. 3537.
- b. 357.



- 3. 100 more than 437 is
 - a. 537.

ь. 137.

c. 1437.

- 4. 634 + 243 is
 - a. 658.

ь. 877. 🗸

c. 664.

- 5. 746 + 165 is
 - a. 529.

b. 911. 🗸

c. 199.

B. Fill in the missing digit.

1.
$$\begin{array}{r} 2 & 3 \\ + & 4 & 5 \\ \hline & 6 & 8 \end{array}$$

3.
$$\frac{3}{9}$$
 $\frac{2}{7}$

C. Add.

1.

$$\begin{array}{r}
4. & 1 & 1 & 3 & 2 \\
 & 1 & 0 & 0 & 6 \\
 & + & 1 & 5 & 8 & 4 \\
\hline
 & 3 & 7 & 2 & 2
\end{array}$$

D Arrange in columns and find the sum.

$$3. 2347 + 1700$$

$$2. 134 + 286$$

E. Solve these word problems.

Do in copy

- 1. The cost of a toy car with a remote was ₹ 375 more than a battery-operated toy car. If the cost of the battery-operated toy car is ₹ 597, find the cost of the toy car with a remote.
- 2. 849 passengers were travelling in the Metro. 67 more passengers boarded the train from Rajiv Chowk. How many passengers are in the train now?
- 3. Neha's science teacher took the class out to Bharatpur. Neha made a list of 105 different kinds of birds and 84 different types of plants she saw there. How many items did Neha list in her notebook?



