

CLASS 1
FIRST TERM
WORK SHEET
SUMMER VACATION
HOME WORK

NAME:-----

ROLL NO:-----

CLASS: ONE (PEARLS, DIAMONDS, SAPPHIRES)

- Work book page(1 – 84)
- Counting with place value (1- 700)
- Dictation : (1- 700)
- What comes after? (1-700)

146-----	299-----	382-----
352-----	57-----	301-----
68-----	354-----	629-----
559-----	131-----	99-----
286-----	200-----	459-----
209-----	600-----	510-----
560-----	699-----	201-----

645-----	467-----	999-----
234-----	100-----	407-----

- What comes in between? (1-700)

126-----128	269-----271	392-----394
680-----682	340-----342	659-----661
200-----202	131-----133	79-----81
183-----185	513-----515	459-----461
219-----221	600-----602	510-----512

- What comes before? (1-700)

-----228	-----71	-----364
-----664	-----582	-----683
-----662	-----552	-----541
-----202	-----193	-----51
-----185	-----515	-----441
-----220	-----652	-----500

- Write even or odd

65-----	33-----	44-----
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62-----	28-----	56-----
90-----	17-----	21-----
26-----	75-----	24-----
57-----	11-----	30-----

- Write in Ascending order

50,43,23,40	14,79,51,6	72,33,14,80	65,88,25,33
53,85,20,19	55,11,44,22	79,30,63,48	67,30,99,42

- Add

$\begin{array}{r} 14 \\ + 4 \\ \hline \end{array}$	$\begin{array}{r} 25 \\ + 3 \\ \hline \end{array}$	$\begin{array}{r} 0 \\ + 9 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ + 5 \\ \hline \end{array}$	$\begin{array}{r} 28 \\ + 0 \\ \hline \end{array}$
$\begin{array}{r} 16 \\ + 1 \\ \hline \end{array}$	$\begin{array}{r} 15 \\ + 2 \\ \hline \end{array}$	$\begin{array}{r} 4 \\ + 5 \\ \hline \end{array}$	$\begin{array}{r} 18 \\ + 1 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ + 6 \\ \hline \end{array}$

$\begin{array}{r} 20 \\ + 8 \\ \hline \end{array}$	$\begin{array}{r} 36 \\ + 2 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ + 1 \\ \hline \end{array}$	$\begin{array}{r} 4 \\ + 3 \\ \hline \end{array}$	$\begin{array}{r} 1 \\ + 7 \\ \hline \end{array}$

• **Subtract**

$\begin{array}{r} 15 \\ - 3 \\ \hline \end{array}$	$\begin{array}{r} 14 \\ - 4 \\ \hline \end{array}$	$\begin{array}{r} 9 \\ - 9 \\ \hline \end{array}$	$\begin{array}{r} 18 \\ - 5 \\ \hline \end{array}$	$\begin{array}{r} 16 \\ - 4 \\ \hline \end{array}$
$\begin{array}{r} 7 \\ - 0 \\ \hline \end{array}$	$\begin{array}{r} 10 \\ - 2 \\ \hline \end{array}$	$\begin{array}{r} 17 \\ - 7 \\ \hline \end{array}$	$\begin{array}{r} 23 \\ - 2 \\ \hline \end{array}$	$\begin{array}{r} 17 \\ - 4 \\ \hline \end{array}$
$\begin{array}{r} 17 \\ - 3 \\ \hline \end{array}$	$\begin{array}{r} 14 \\ - 0 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ - 0 \\ \hline \end{array}$	$\begin{array}{r} 19 \\ - 8 \\ \hline \end{array}$	$\begin{array}{r} 15 \\ - 4 \\ \hline \end{array}$
$\begin{array}{r} 7 \\ - 6 \\ \hline \end{array}$	$\begin{array}{r} 12 \\ - 2 \\ \hline \end{array}$	$\begin{array}{r} 19 \\ - 7 \\ \hline \end{array}$	$\begin{array}{r} 29 \\ - 2 \\ \hline \end{array}$	$\begin{array}{r} 27 \\ - 4 \\ \hline \end{array}$

• Fill in the blanks with > ,< or =

10-----0	8-----10	15-----12
17-----17	16-----26	18-----17
2-----6	22-----56	20-----0
17-----14	19-----19	16-----20

- Write in words. (1- 70)

20-----	29-----
67-----	46-----
55-----	12-----
33-----	8-----
25-----	59-----
44-----	62-----
13-----	58-----
11-----	43-----
30-----	50-----
70-----	40-----

Word problems. (addition)

- Ali makes 16 runs and Hasan makes 3 runs. How many runs do they make altogether?

- Saima buys 10 chocolates and 7 cupcakes. How many sweets does she buy altogether?

- 8 boys and 5 girls go on a picnic. How many children are there altogether?

- 12 dogs and 4 cats are playing in the park. How many animals are there altogether?

- Sameer eats 3 buns and Imran eats 11 buns. How many buns are eaten altogether?

(subtraction)

- 7 mangoes are on a plate. Maha eats. How many mangoes are left in the plate?

- There are 14 children in a team. 8 of them are boys. How many girls are there in the team?

- Rashid scores 20 runs in a cricket match. He hits 1 six. How many more runs does he score?

- Rida has 12 pencils in her school bag. She gives 3 pencils to Naima. How many pencils are left?

- There are 15 parrots on a tree. 5 of them fly away. How many parrots are left on the tree?

Write and learn Table of 2

Write and learn Table of 3

- Learn tables 2 to 5 and 10.

