

CLASS 1
SECOND TERM
MATH
WORKSHEET
2023-2024

NAME:-----

ROLL NO:-----

CLASS: ONE (PEARLS, DIAMONDS,SAPPHI

Revision test schedule for every week.

Days	Topics
Monday	Word problems of + , -
Tuesday	Write in words, tables (2 to 5)
Wednesday	What comes after, before, between, counting (1 – 900)
Thursday	Addition, subtraction, fill in the blanks (length, weight, capacity)
Friday	Descending order, Dictation(1 -900)

- Work book
- Counting with place value (1- 900)
- Dictation : (1- 900)
- What comes after? (1-900)

176-----	299-----	582-----
352-----	456-----	309-----
68-----	376-----	749-----
559-----	131-----	891-----
284-----	200-----	459-----
509-----	600-----	610-----
580-----	899-----	701-----

296-----	609-----	357-----
488-----	48-----	375-----
680-----	335-----	629-----

645-----	407-----	699-----
234-----	100-----	407-----

886-----	209-----	197-----
499-----	98-----	678-----
657-----	389-----	633-----
695-----	467-----	199-----
485-----	800-----	356-----

- What comes in between? (1-900)

126-----128	269-----271	392-----394
652-----654	570-----572	301-----303
680-----682	340-----342	659-----661
200-----202	131-----133	79-----81
183-----185	513-----515	459-----461

726-----728	869-----871	692-----694
852-----854	770-----772	501-----503
680-----682	360-----362	859-----861

- What comes before? (1-900)

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

-----728	-----891	-----664
-----774	-----852	-----783
-----682	-----872	-----841

• Add

$\begin{array}{r} 14 \\ +44 \\ \hline \end{array}$	$\begin{array}{r} 25 \\ +53 \\ \hline \end{array}$	$\begin{array}{r} 20 \\ +29 \\ \hline \end{array}$	$\begin{array}{r} 57 \\ +31 \\ \hline \end{array}$	$\begin{array}{r} 28 \\ +10 \\ \hline \end{array}$
$\begin{array}{r} 16 \\ +72 \\ \hline \end{array}$	$\begin{array}{r} 35 \\ +2 \\ \hline \end{array}$	$\begin{array}{r} 54 \\ +45 \\ \hline \end{array}$	$\begin{array}{r} 68 \\ +1 \\ \hline \end{array}$	$\begin{array}{r} 4 \\ +6 \\ \hline \end{array}$
$\begin{array}{r} 24 \\ +2 \\ \hline \end{array}$	$\begin{array}{r} 66 \\ +2 \\ \hline \end{array}$	$\begin{array}{r} 47 \\ +31 \\ \hline \end{array}$	$\begin{array}{r} 44 \\ +33 \\ \hline \end{array}$	$\begin{array}{r} 0 \\ +6 \\ \hline \end{array}$
$\begin{array}{r} 23 \\ +36 \\ \hline \end{array}$	$\begin{array}{r} 65 \\ +23 \\ \hline \end{array}$	$\begin{array}{r} 50 \\ +9 \\ \hline \end{array}$	$\begin{array}{r} 37 \\ +12 \\ \hline \end{array}$	$\begin{array}{r} 24 \\ +4 \\ \hline \end{array}$
$\begin{array}{r} 66 \\ +32 \\ \hline \end{array}$	$\begin{array}{r} 75 \\ +2 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ +5 \\ \hline \end{array}$	$\begin{array}{r} 14 \\ +3 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ +6 \\ \hline \end{array}$

• Subtract

$\begin{array}{r} 15 \\ -13 \\ \hline \end{array}$	$\begin{array}{r} 17 \\ -4 \\ \hline \end{array}$	$\begin{array}{r} 78 \\ -56 \\ \hline \end{array}$	$\begin{array}{r} 48 \\ -15 \\ \hline \end{array}$	$\begin{array}{r} 86 \\ -54 \\ \hline \end{array}$

$\begin{array}{r} 37 \\ -20 \end{array}$	$\begin{array}{r} 76 \\ - 2 \\ \hline \end{array}$	$\begin{array}{r} 77 \\ -27 \end{array}$	$\begin{array}{r} 9 \\ - 2 \end{array}$	$\begin{array}{r} 87 \\ - 34 \end{array}$
$\begin{array}{r} 17 \\ - 3 \end{array}$	$\begin{array}{r} 14 \\ - 0 \end{array}$	$\begin{array}{r} 68 \\ -50 \end{array}$	$\begin{array}{r} 69 \\ - 8 \end{array}$	$\begin{array}{r} 75 \\ - 54 \end{array}$
		7		
$\begin{array}{r} 75 \\ -64 \end{array}$	$\begin{array}{r} 87 \\ - 2 \\ \hline \end{array}$	$\begin{array}{r} 99 \\ -57 \end{array}$	$\begin{array}{r} 59 \\ - 12 \end{array}$	$\begin{array}{r} 27 \\ - 4 \end{array}$

- Write in words. (1- 90)

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

30-----	50-----
70-----	40-----
73-----	88-----
83-----	81-----
80-----	90-----
71-----	76-----

- write in Descending order

50,43,23,40	14,79,51,6	72,33,14,80	65,88,25,33
53,85,19,54	55,11,22,88	79,30,63,48	67,99,42,15

- Word problems. (addition)

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

- Tahir has 14 coins. Jamaal has 23 coins. How many coins are there altogether?

- Rehman played 15 cricket matches in one year and 12 matches in second year. How many matches did he play in the two years?

- Maha has 54 stamps. She collects 15 more. How many stamps does she have altogether?

- At Shafiq's birthday party, there are 22 boys and 17 girls. How many children are there altogether?

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

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

(subtraction)

- Saba has decorated the room with 38 balloons. 22 balloons burst. How many are left?

- In a box of 25 crayons, 11 crayons are broken. How many are not broken?

- Afzal's book has 64 pages. He has read 43 pages. How many pages are left for him to read?

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

- A farmer sells 24 goats from his herd of 36 goats. How many goats are left?

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

- Altaf made 92 runs. Rehan has made 41 runs. How many more runs does Rehan need to come up to Altaf's score?

- Rashid needs to score 10 runs in a cricket match. He hits one six. How many more runs does he need?

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

- **Fill in the blanks.**

1. The ----- is used to measure long or tall things. (meter rule, centimeter)
2. There are ----- cm in 1 meter. (1000,100)
3. The ----- is used to measure shorter or small things. (meter, centimeter)

4. The book is ----- than the pencil.

(heavier, lighter)

5. We use ----- for kilogram (g, kg)

6. We use kilogram to measure -----
(mass, capacity)

7. we use ----- to measure capacity. (gram, litres)

- Write and learn Table of 2

- Write and learn Table of 3

- Write and learn Table of 4

- Write and learn Table of 5

BEST OF LUCK!