

Strand Test Numbers and operation

Class II Maths

Name _____

1. Write the missing numbers

2,4, _____, 8, _____, 12, _____, _____

10,20, _____, _____, _____, 60, 70, _____

35,40, _____, _____, 55, _____, _____, 70

92,82, _____, 62, _____, _____, 42, _____

30,25, _____, _____, 10, _____, _____

200, _____, _____, 500, _____, _____

2. Write the missing dates in the given table.

August 2023

| Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday |
|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| | 1 st | | 3 rd | 4 th | | 6 th |
| 7 th | | 9 th | | | 12 th | |
| | 15 th | | 17 th | | | 20 th |
| | 22 nd | 23 rd | | 25 th | | 27 th |
| 28 th | | | 31 st | | | |

i.What dates fall on Wednesday?

_____ , _____ , _____ , _____ , _____

ii. How many Sundays are there?

There are _____ Sundays.

iii. What day is on 31st ?

3. Write the numbers in the place value chart.

98

| Tens | ones |
|------|------|
| 9 | 8 |

40

| Tens | ones |
|------|------|
| 4 | 0 |

419

| Hundreds | Tens | ones |
|----------|------|------|
| | | |

807

| Hundreds | Tens | ones |
|----------|------|------|
| | | |

4. Write the number as per the representation



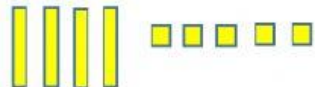
_____ hundreds, _____ tens, _____ ones



_____ hundreds, _____ tens, _____ ones



_____ hundreds, _____ tens, _____ ones



_____ hundreds, _____ tens, _____ ones



_____ hundreds, _____ tens, _____ ones



_____ hundreds, _____ tens, _____ ones

5. Compare the pair of numbers using symbols ($<$, $>$, $=$).

i. 38 ____ 83 ii. 205 ____ 109 iii. 903 ____ 903 iv. 736 ____ 810
v. 171 ____ 171 vi. 418 ____ 379

6. Write the combination of Ngultrum notes.

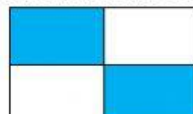
Nu 50 = Nu ____ + Nu ____ + Nu ____

NU 20 = Nu ____ + Nu ____ + Nu ____

Nu 10 has ____ Nu 5 notes.

Nu 100 has ____ Nu 50 notes.

7. What fraction does picture represent?



8. Add the following

i. $3 + 9 =$ _____

ii. $3 + 7 + 5 =$ _____

iii. $7 + 8 =$ _____

iv. $4 + 8 + 0 =$ _____

v. $6 + 5 =$ _____

vi. $8 + 3 + 9 =$ _____

9. Find the missing addends

i. $15 + \underline{\quad} = 28$

ii. $39 - \underline{\quad} = 8$

iii. $\underline{\quad} + 12 = 32$

iv. $\underline{\quad} - 7 = 89$

10. Pema has 15 cows and 7 horses. How many more cows than horses does Pema have?

Pema has _____ more cows than horses.

