

Class II Practice Worksheets

Name	Section

1. Write the total money( write the total amount with the symbol):

Rahul has three 10 notes and a 5 note. Charu has five 1 notes and two 10 notes. Tanmay has six 20 notes and one 2 notes.

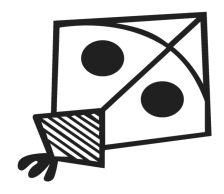
- 2. Convert rupees into paise:
  - a. Rs. 10
  - b. Rs. 25
  - c. Rs. 14
  - d. Rs. 7
- 3. Put >, < or =
  - a. 800 \_\_\_\_\_ 799
  - b. 437 \_\_\_\_\_ 653
  - c. 128 892
  - d. Two hundred sixteen Two hundred sixty.
  - e. 573+17 604-4

a. 111		
b. 809		
c. 600+80+8		
d. 254		
e. 64		
5. Write in short form :		
a). 400+30+8 =		
b). 800+50+1 =		
c). 900+0+4 =	_	
d).600+20+0 =	_	
e). 000+10+6 =	_	
5. Write the expanded for	m of:-	
a). 305 =+	+	
o). 829 =+	+	
c). 918 =+	+	
d). 666 =+	+	
e). 500 =+	+	_•
7. Write next five number	S.	
a). 228,,	,	·
o). 404,,		·•
c). 598,,		
d). 615,,		
	<i>.</i>	

4. Write E for Even number and O for Odd number

8. Find the sum:	
282 + 10 =	
496 - 100 =	
383 - 10 =	
479 + 9 =	
888 + 100 =	
9. Solve the following problems as given in the example:	
a) Meera has 25 video games and her friend gave her 25 more has now?	. How many videogames does she
Sol. Meera has video games = 25	
Her friend gave = + 25	
Video games now =	
So, Meera has video games now.	
10. Squeaky has 138 nuts and his friend has 154 nuts. How ma	ny nuts do they have altogether?
11. Rohan had 792 chocolates. He distributed 124 in the class. Rohan has now?	How many chocolates does
12. Show as repeated addition:	
4 × 6 =	
7 × 5 =	
5 × 5 =	
13 Write the answer:	
2 × 6 =	10 × 10 =

14. Count and write the number of triangles in the given figure:



15. . Divide using multiplication tables:

16. Count the leaves of given plant.



17. Arrange the following number in ascending order.

23, 45, 65, 21, 98, 12, 09, 16

## \18. Complete the series

101, 105, 110, 115, \_\_\_\_, \_\_\_\_.

#### 19. Double of 6 is

- a. 12
- b. 14
- c. 17
- d. 16

# 20. 20 flowers are required to make a garland. How many flowers are required for making 10 garlands?

#### 21. The numeral for two thousand three is

- a. 2003
- b. 2030
- c. 2000
- d. 2300

### 22. How many legs are there in 2 cows?

### 23. Answer the following.

a. 
$$9+9+9+9=$$

b. 
$$6+6+6=$$

c. 
$$7 + 7 =$$

### 24. Write the missing points.

# 25. Use matchstick and make the digit 32.