

Worksheet 1 Grade 3- MATHEMATICS Chapter 2- Addition

I. Solved the sums: Addition of 4-digit without Regrouping

(iii)
$$5829$$
 (iv) 2314 $+ 2170$ $+ 3375$

(v)
$$2157$$
 (vi) 1456 $+ 3421$ $+ 8232$



Worksheet 2 Grade 3- MATHEMATICS Chapter 2- Addition

II. Add the following: Addition of 4-digit with Regrouping Ones -



Worksheet 3 Grade 3- MATHEMATICS

Chapter 2- Addition

III. Add the following: Addition of 4-Digit with Regrouping Ones and Tens -



Worksheet 4

Grade 3- MATHEMATICS

Chapter 2- Addition

IV. Fill in the blanks using the properties of addition	ion
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V. Solve

- 1. In a school, there are 4530 boys and 6890 girls. How many students are there in the school?
- 2. In a garden, there are 5200 red roses, 2040 white roses, and 1000 orange roses. How many roses are there in the garden?
- 3. In a library, there are 5420 computer books,3560 chemistry books, and 4289 English literature books. How many books are there in the library?
- 4. There are 2576 boys and 1894 girls studying in a school. What is the total number of students in the school?
- 5. In a city there are 3236 cars, 1327 scooters and 4218 bikes. How many vehicles there in the city?
- 6. A poultry form produced 1239, 2378, 1156 eggs in three days consecutively. How many eggs altogether are produced in these days?
- 7. In a school library, there are 1968 books on English, 1735 books on Mathematics 876 books on science and 2056 story books. How many books are there in the library?
- 8. In a garden, there are 1863 apple trees, 1077 mango trees, 978 guava trees and 169 orange trees. How many trees are there in the garden?



Worksheet 5 Grade 3- MATHEMATICS Chapter 2- Addition

Solve. (Story sums)

a)	In a garden, there are 2388 red roses. There are 25 more white roses than recroses. How many roses of both the colours are there in all?
	Number of red roses =
	Number of white roses =
	Total number of roses =
b)	There are 1234 pencils, 2890 sharpeners and 3090 erasers in a shop. What is the total number of stationery items in the shop?
c)	Rahim has 1492 coins and his friend Santosh has 2895 coins. How many coins do they have altogether?



Worksheet 6 Grade 3- MATHEMATICS

Chapter 2- Addition

d)	There are 4342 men and 3122 women in a village. What is the total number of men and women put together in the village?
e)	I earned ₹ 4532 last month and ₹ 2345 this month. How much money did I earn altogether?
f)	A table costs ₹ 4500 and a chair costs ₹ 1212. What is the total cost of both items of furniture?
g)	What is 111 more than 9009?



Worksheet 7

Grade 3- MATHEMATICS

Chapter 2- Addition

(1)	Add	d.							
	(a)	6350	(b)	1097	(c) 4208	(d)	5612		
		8445		9256	+ 3355		7928		
						_			
(2)	Cho	oose the corre	ct answ	er.					
	(a)	100 more than	n 7777 is	::					
		(i) 7787	(ii) 7	7778	(iii) 7877	(iv)	8777		
	(b)	The sum of th	e largest	4-digit nun	nber and the sm	allest 3-digit	number is		
		(i) 10,099	(ii) 1	.9,000	(iii) 99,000	(iv)	19,900		
(3)	Sol	ve the story si	ıms.						
(-,	(a)	-		e 4301 app	le trees and 279	0 mango tree	es.		
		How many fru	it trees o	does the ord	chard have in all	?			
						_			
							1		
	<i>(</i> 1.)	Monish read 142 pages of a book on Monday,							
	(b)								
		217 pages on Wednesday. H							
		these three days?							
							23		
						- 1	4		

Worksheet 8

Grade 3- MATHEMATICS

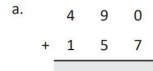
Chapter 2- Addition

1.	hhΔ	the	following	(without	regrouping	١.
1.	Auu	LITE	TOHOWING	(WILLIOUL	regrouping	١.

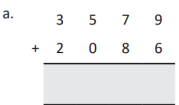
a.		7	4	4
	+	2	3	0

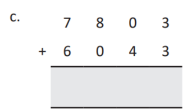
2. Add the following (regrouping of ones):

3. Add the following (regrouping of tens and hundreds):

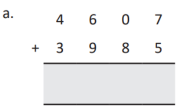


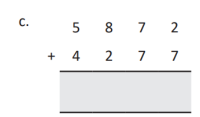
4. Add the following:





5. Add the following:





6. Add the following:

