

Ch- 12

Give and Take

Summary \geq

- Addition of three digits I.
- Subtraction of three digits II.
- III. Money
- Ex.1 Add the following numbers.

	1 327		1 428		1 505		1 356
+	145	+	134	+	165	+_	129
	472		562		670	_	485
	1		1		1		1
	427		308		625	-	357
+	344	+	126	+	137	+_	326
	771		434	-	7.62		683

Ex. 2 Subtract the following numbers .

888

888888

372	5 50	674	$7\frac{1}{2}0^{10}$
- 155	- 235	- 556	- 106
217	315	118	614
5 ¹ / ₂ ¹⁶ / ₆	⁷ ¹² 682	³ ¹⁶ 5 4 6	953
-118	- 436	- 329	-615
408	246	217	338

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> Money			
In India cu	urrency is in the f	form of Rupees and Pai	sa.
Indian cur	rency is denoted	by symbol given below	٧.
	_		100
		_	
11			8. J
			1.5
111			- T
> Ex 3 Of	oserve the orice (of each item and find	the total of given order
Name of th	ie item	Price in र	
Eraser		5	
Crayons		20	
Book	2	25	
Sharpener	100	8	
Pencil set	- TP	15	
a)	1 Book	25	and a state of the
	1 Crayon	+ 20	
	1 Sharpener	+ 8	
	Total	= 53	11 Harris
-			- /
b)	1 Fraser	5	
0)	1 Cravon	+ 20	
	1 book	+ 25	
	T_4-1		
-	10101	= 50	
	10tai		
-	10141		

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	Total	= 43
	1 Sharpener	+ 8
	1 Crayon	+ 20
c)	1 pencil set	15

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Word problem:-

a). Ram purchased book of Rs 35 and Bag of Rs45 . How much money did he spend?

Total money spend	= Rs 80
Cost of Bag	+ Rs 45
Cost of Book	Rs 35

b). Soham brought a football of Rs 160. Now he had Rs 140 left . How much money he had at the beginning ?

Total money	=	Rs 300
Money left	+	Rs 140
Cost of Football		Rs 160

c) Abhi brought a table of Rs 190 .He gave a note of Rs200 . How much money did he receive from shopkeeper?

Money given		Rs	200	
Cost of Table		Rs	190	
Received	=	Rs	010	

880

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Priya returns	= Rs 075		
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1			
			2
			e - 24 - 12
Tp.			
		an still	





Ex3 Find the Length.

a) The crayon is about <u>4</u> finger long.

ARABARA

- b) The chalk is about $\underline{3}$ eraser long.
- c) The classroom is about $_10$ pace long.
- d) The bench is about <u>8</u> cubit long.
- e) The pencil is about <u>1</u> handspan long.

Ex4 Draw lines using ruler.

A	5 cm	B	
0 Innin	$1 \qquad 2 \qquad 3 \qquad 4$	10000000000000000000000000000000000000	10 11 12 13 14 15
anile		CD comedites wi	
9 	9 1	3 4	0
		1	
a)	6cm		
а)	o uni		
	1 20		
b)	10cm		
()	12cm		
()	12011		
		10	2011
d)	5cm		
			100
		- Alasan	
Б			
Ex	5. Convert the 10	llowing units in Meter to C	entimeter.
a)	10 m.		
	1m = 100 c	m	
	10m - 10x	100	
A	1011 = 10 x	100	
An	s = 1000 cm		
b)	15 m.		
	1 m - 100 c	m	
	15 15	100	
	15 m = 15 x	100	
An	s = 1500 cm		
		6	

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