	Date/_/_ Halfyearly syllabus  Book work Pigno -41
<u> </u>	Parguary 1900 -41
1.	Fill in
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0)	2 hundreds + 1 hundred = 3 hundreds.
<u>م</u>	4 hundreds + 1 hundred = 5 hundreds
1	100 +100 = 200
	500+200= 700 and
	500 HOO 2 600
	Others do yourself
20	Fill in 14004000 = 100
~	
<u>a)</u>	4 hundreds - 1 hundred = 3 hundreds.
Ы	
12	3 hundreds - 2 hundreds = 1 hundred.
7 N	400-100 = 300
~ ~	800 - 500 = 300 others do yourself.
1.	Add
7	B 317 0 222 (d) 730
	+22 150 +258
	339 888 -988
2:	Add
	9) 152 1947 19 206
90	+ 45 + 52 + 400
	19 7"I sincerely believe that Indians have the ability of control to 9th the best in the world."—Dhirubhani Anton 0 6

	Date Page No.:  Page No.:
	Pmo-43
1:	Subtract sums.
<b>b</b> )	354 (C) 589 (d) 258 -
	-23 - 54 -126
	331 535 132
	others do by yourself.
2.	(b) 284 (c) 499 (d) 275
	-61 -176 -153
	223 323 122
	Others do by yourself.  Mathe Book work,
	Others do by yourself.  Maths Book work.
	Others do by yourself.  Maths Book work.  P.no45
	Others do by yourself.  Maths Book work.
1	Others do by yourself.  Maths Book work.  P.no45
	Others do by yourself.  Maths Book work.  P.no45  Add sums  (2) 232 (2) 334  + 39 + 238
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1 20	Others do by yourself.  Maths Book work.  P. no 45  Add sums  D 232 D 334  + 23 + 39 + 238  + 23 271 572  Others doby yourself  Others doby yourself  Others doby yourself
20	Others do by yourself.  Maths Book work.  P.no45  Add sums  D 232 D 334  +23 + 39 + 238  +23

## Mathe



A shop had 418 books. The shopkeeper got 251 new books. How many books does the shop have now?

418 +251 669

669 books

2. Saif has 124 coins. Asha has 135 more. How many coins does Asha have?



124 + 135

259 coins



Anju has 132 stamps, and Rajat has 478. How many more stamps does Rajat have? 478 -132 346

346 Stamps

4. India scored 367 runs. England scored 156 less. How many runs did England score?



367 -156 211

211 runs



563 boys and 435 girls are to sit on chairs. How many chairs are needed?

563. + 435

998 chairs

6. It took 356 days to build a house and 43 days to paint it. How many days did it take to finish the house?



399 days



Priti sells cold drinks. She sold 342 on Sunday and 112 on Monday. How many less did she sell on Monday? 342. -112. 230

230 Gld drinks

44

1.

2

Y		
		Date// Page No.:
		Page no- 45
3		
1		Addition of 3- digit numbers with carrying Cothers do yourself
		Cothers do yourself)
	_	. 17
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1		+ 23 271
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-		11 8 8 WINDOW , P. S. L.
+	2	Add
+		(a) HTO (b) 155
+		126 + 25
1		136
1		162
1		Page no- 46-
1		Add 2 a) H TO
1	)	a) HTO 6 47
		123 + 72
		208 719
	_	200,
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1		
		"It is my absolute belief that indians have unlimited talent. I have no doubt about our capabilities."—Narendra Modi
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	Date/	rage No.;
	Page no. 47	Cothers do yourself)
	a) H TO 45 + 71	2.0) HTO 62 +55
	0000	07 14 (8)
	Page no. 40	153
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	189	2@ HTO 39
	2/2	+ 62
	Page no. 49	3 2 1
	Add 9) HTO 49 +13 62	2 Add 9) H TO + 36 80



A woman makes dolls. Each doll has a red ribbon and a blue ribbon. How many ribbons does she need to make 125 dolls?

125 250

250 ribbons

2. Varun has 229 cards and Varsha has 135. How many cards do they have altogether?



229 +135 364

3. Take 1

There are 427 houses on one side of a road and 398 houses on the other side. How many houses are there along the road?

427 +398 825 825 howes

4. Kala went to school on 182 days. Neha went to school on 18 more days. On how many days did Neha go to school?



182 + 18-200.

200 days

Adil sold 148 more lemons than oranges. He sold 152 oranges. How many lemons did he sell?

6. Punit gave 165 gifts. Each gift had a large toy and a small toy. How many toys did he give in all?



165 × 165 × 330 × 330 tous

7.

5.



A painter painted the front door and the back door of 279 houses. How many doors did he paint?

279 +279 558

	Date 20/9/20	
	Maths Pg no - 51	
	Book work	/
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	7 12 811 2 13	
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	619 119 217	
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	d to j - do yourself.	
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	Pano - 52	
	216	
1	@ 369 B 112 @ 504	
	-73 -51 -62	
	296 061 442	
	217	_
(2)	(a) 379 (b) 406 (D) 730	_
	$\frac{-80}{299}$ $\frac{-25}{25}$ $\frac{-370}{2}$	
	"I sincerely believe that India	
	"I sincerely believe that Indians have the ability to compete with the best in the world."—Dhirubhani Ambani  Others do has been supported by the property of the second o	
	others do by yourself	-
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	Date 29 14 120	
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	Mathe - do page no 53, 54 and 55 is book (by yourself).	(A)
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- 08	Subtract	9
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\$ (2)	- 68 - 89	(9)
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eta.	Page no - 54, subtract, Page no - 55	
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	- 25 175	
	Mill sim the first the first test	0
	20 HTO 20 128 900 -64	0
	-34 866	
	"It is my absolute belief that Indians have unlimited talent. I have no doubt about our capabilities."—Narendra	Modi



A forest had 856 trees. 289 trees were cut down. How many trees were left?

256 - 289 567 trus

2. 120 children are going to a park in two buses. 65 children are in one bus. How many children are in the other?



120 -65 055 55 Children

2.

4.

5. ]

6.



Venu collected 122 shells. Ajit collected 239. How many more shells did Ajit collect?

239 -122 117

4. Maya has 327 coins. She has 138 coins more than Ann has. How many coins does Ann have?



327 -138 189 189 wins

5.

186 people are watching a movie in a cinema. The cinema has 300 seats. How many seats are empty?

300 -186 114

6. Ravi's school has 826 students. Nita's has 238 students less. How many students does Nita's school have?



826 -238 588 588 Students



The temple in Rampur is 900 years old. The temple in Neel's village is 450 years old. How much older is the temple in Rampur?

450 450 450

	Page No.	
	Date 3 14 1 20 Page No.:	
	Class - II	
	mathe Book work	
	Pg no - 58	
	Add Ex-6+9+2 = 12	
	10+2	
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	© 2+3+4= 9 @ 3+4+0= 7	
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(2)	a) 2 a) 3	-
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+13	+21 + 4
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	(D) 45
d 2 3	+42
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+2	98
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	thers do yourself
	L. Hall
"It is my absolute be	elief that Indians have unlimited talent. I have no doubt about our capabilities."—Narendra Modi

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	Pgno- 60  Add @ HTO 132  + 40
	+ 12 + 15
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	154 4132
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	+ 23 668
	978
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2.	Add
	a) 336 B) 512 C) 331 (d) 450
	+ 40 + 3 + 123 + 205
	+212 +364 +231 +132 588 879 685 787
	879 685 784
	e to j-do yourself

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	+15	+28	do yourself-
	+15	70	OFHOL
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	P 47	g to	a - do yourself
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-	791		bout our capabilities."—Narendra Medi

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	(Add) Mathe
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1-312-76	B & H WAR THE TAKE TH
1	9 H T O 260 7 47
	56 + 32
	+ 2 2 + 5
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	008100000000000000000000000000000000000
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	Page no 64 Adding four numbers
,	Add
1)	2 2 2 3
M	+3 +12
1084	+304
	+240
	517
	"I sincerely believe that Indians have the ability to compete with the best in the world."—Dhirubhani Ambani

Rajat has 22 toys, Gopal has 12 and Salim has 18. How many toys do they have altogether?



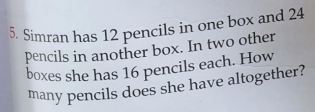


Mary bought 8 Alphonso mangoes, 14 Langra mangoes and 25 Malda mangoes. How many mangoes did she buy in all?

3. Gul went to school on 22 days in January, 20 days in February and 18 days in March. In all, on how many days did she go to school in these three months?



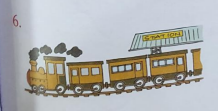
Tony scored 25, 18, 32 and 29 runs in four matches. How many runs did he score in all?





The number of trains that passed through a station on three days were 123, 72 and 105. How many trains in all passed through the station on those three days?





+18 5 2 52 toys

7 Mangocs

115/20

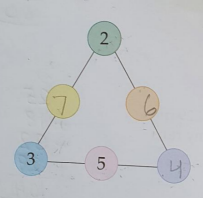


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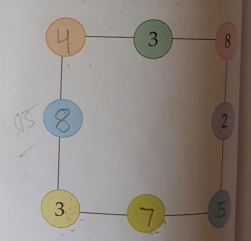
1. Add along each line.

$$\begin{array}{c}
 1+6+2=9 \\
 \hline
 1+5+3=9 \\
 2+4+3=9
 \end{array}$$

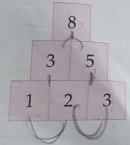
2. Fill in 2 to 7 to get a sum of 12 along each line.

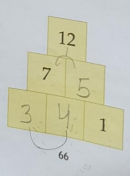


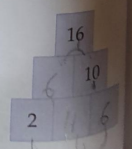
3. Fill in 1 to 9 to get a sum of 15 along each line.



4. Look at the pink tower. The sum of two numbers next to each other is the number in the box above. (3 + 5 = 8, 1 + 2 = 3, 2 + 3 = 5). Fill in numbers to get similar towers







## Multiplication

How many? Add the things in the groups to find out.







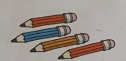














4+4+4=12 3 fours are 12.









4 threes are 12.











5 twos are 10.

You know that multiplication is the repeated addition of a number. It is shown by the

sign 'x'. The result of multiplication is called the product.

We can write 5 + 5 = 10 as  $2 \times 5 = 10$ .  $5 + 5 = 2 \times 5 = 10$ . We say: 2 fives are 10 or 2 times 5 is 10. 10 is the product of 2 and 5.

We can write 2+2+2+2=8 as  $4\times 2=8$ .  $2 + 2 + 2 + 2 = 4 \times 2 = 8$ . We say: 4 twos are 8 or 4 times 2 is 8. 8 is the product of 4 and 2.

Write as addition and multiplication. Do this work in book









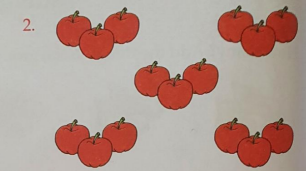








2+2+2+2+2+2+2+2=16 $8\times 2=16$ 



3+3+3+3+3=153x5=15

3.







4+4+4=12  $4\times 3=12$ 

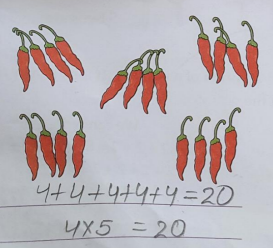




2.

4+4+4=12 4×3=12

5.







6+6=19 $6\times 2=12$ 

	Date//
	Page No.:
1	Page no- 69 Cothers do yourself)
	VC arys CC agy of a
1.	Fill in - last and lost a grant of
	SM 2 BXS
	a) $2^{+2}$ $4^{+2}$ $6^{+2}$ $8^{+2}$ $10^{+2}$ $12 = 6$ $12 = 12$
	35 04 90
2.	Multiply by repeated addition
b.	7x4 = 7+7+7+7 = 28
	3 - 1000 (3)
	Page no. 70
	1200
	Fill in
	$3x5 = 5x \cdot 3$
	~ 110 .
2	
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	$f \cdot 2 \times 6 = 12$ $6 \times 2 = 12$
1	9.3x5=15 $5x3=15$
1	h. 4x6=24 6x4=24
1	The Allegand for Modify
	"It is my absolute belief that Indians have unlimited talent. I have no doubt about our capabilities."—Narendra Modi

	Date//
-	Page 25 Cottoers do yourself
	Page no. 75  3 x 9 = 27
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, ·	EX7 = 35 /X5 = 35
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-	VC DV V
	"I sincerely believe that Indians have the ability to compete with the best in the world."—Dhirubhani Ambani
	(A)

find how many without counting.



There are 2 rows. Each has 3 eggs.

There are  $2 \times 3 = 6$  eggs in all.



There are 4 rows. Each has 4 ice cubes. There are  $4 \times 4 = 6$  ice cubes.



There are 3 rows, each with 3 flowers.

There are  $3 \times 3 = 9$  flowers.



There are 4 rows, with 3 beads each. There are  $4 \times 3 = 12$  beads.



There are 3 bracelets, each with 6 stones.

There are 3 x6 = 18 stones.



77 \_

There are 5 rows, with 5 stars each. There are 5 los = 25 stars.

## Maths Do in book



Hari reads three pages of a book every day. How many pages does he read in eight days?

24 pages

2. Mrs Sen gives 2 samosas each to 5 children. How many samosas does she give in all?



5 X2 10

samosas

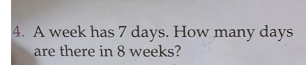


A farmer has three hens. Each hen lays six eggs in a week. How many eggs does the farmer get in a week?



1.1

18 0991





18 56

56 days



There are 5 rows of chairs in a classroom. Six children sit in each row. How many children are there in the class?



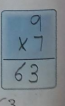
6. A box holds 4 rows of juice bottles. Each row has 8 bottles. How many bottles does the box hold?



4 x8 32 32 bottlu



A tailor has to make 9 shirts. For each shirt he needs 7 buttons. How many buttons does he need in all?



63 buttons

	Date Page No.:	
	Page no. 79	
	Multiply 2-digit numbers by 1-digit numbers.	
1.	Find the product.	
a	$20 \times 4 = 80$	COMMERCIA
	b) 40 x 2 = 80	of the control of the party and
	Pageno. 80 Multiply	The second second
1.	a) 17 at central x 2 st	The state of the s
	77 28	
2.	a) 20 (b) 24 (c) X 2 (d) 48	
	Page no. 81 2 1: 9) H TO 2. (3) 67	3
	21 X3 X7 201	
	"It is my absolute belief that Indians have unlimited talent. I have no doubt about our capabilities."—Narendra Alodi	88

	Page No.:
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	Page no. 82
	1 COULT
hai	Find the product. Cothers do yourne
`	d) 27
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	7.5
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	(a) 48 (b) 55
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	144 275
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	Learn tables > 2 to 15 (by table book)
~-	
	Syllabers
100	
*	Half yearly exams - Page no. 1 to 40 = 15  Tables - 2 to 15
	Half yearly exams - Page no 1 to 82
	Tables - 2 to 15
	0 1 1 0 1 1 0 1
	100
	CX
	"I sincerely believe that Indians have the
	"I sincerely believe that Indians have the ability to compete with the best in the world."—Dhirubhani Ambani