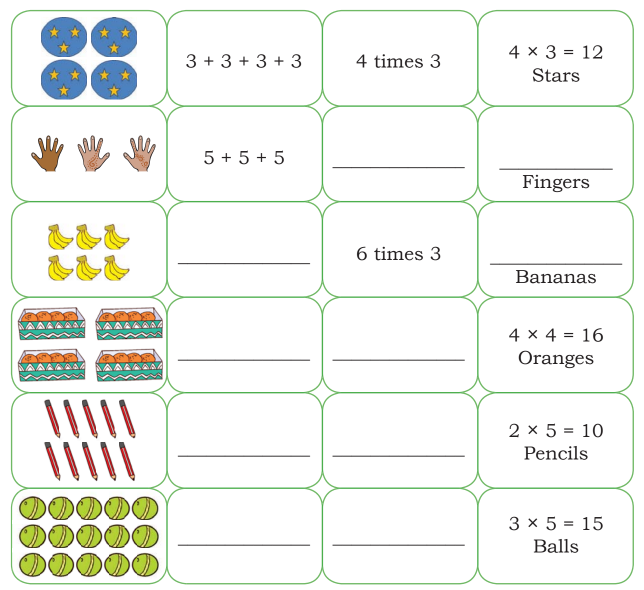


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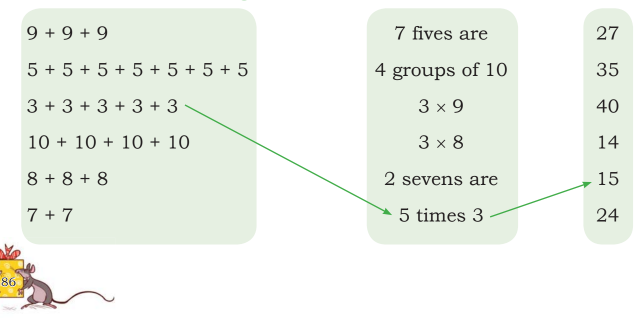
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**Complete the Table** 



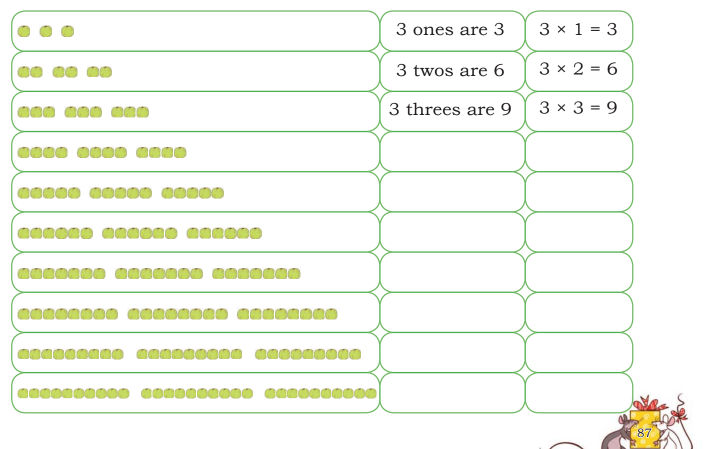
#### Match the Following



### Complete the Table of 2



**Complete the Table of 3** 





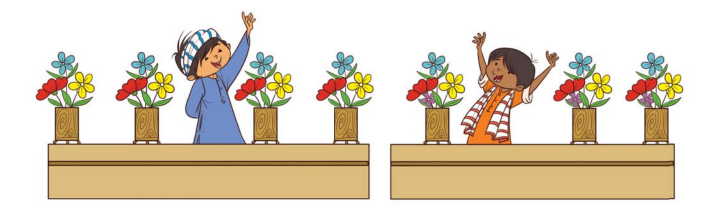
# Complete the Table of 5

	5 ones are 5	5 × 1 = 5
	5 twos are 10	5 × 2 = 10
	5 threes are 15	5 × 3 = 15
REPER BRARE PERER PERER BARRE		
teann there there there there		
erenne berere erenne berere berere		
energiese energiese energiese energiese		

## **Complete the Table of 10**

	0 0	0 0	a a	0 0			10 ones are 10 10 × 1 = 1
8 8	0 0 0 0	0 0	0 0 0 0	a a a a			
88 88 8 8		1 <b>2 22</b> 3 2	88 81 8 8	9 <u>8</u> 8	88 88 8 8		
88 88 88 88	00 ( 00 (	12 22 32 22	88 81 88 81		88 88 88 88		
888 88 88 88		000 00 00 00		888 88	888 888 88 88	888 88	
888 88 888 88		000 00 000 00		888 888	000 000 000 000	888 888	
	200 0000 20 000		100 000				
	200 0000 200 0000		1000 000 1000 000				
00000 00 0000 00	2000 0000 200 0000	a agaga a agaga a	0000 0000 000 0000	0000	0 00000 000	80 88888 8 88888	
<u>aaaaa a</u>	0000 0000	2 22222 2	10000 000	00 000	aa aaaaa aa	200 00000 200 00000	Ϋ́ΥΫ́Υ

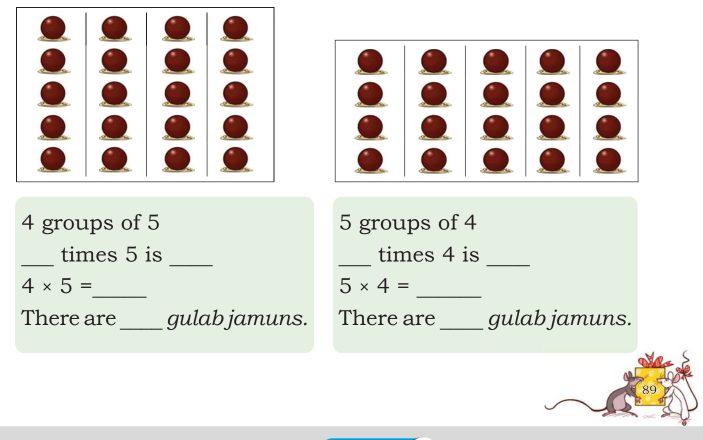
### How Many?



There are 4 bouquets.	There are 3 bouquets.
4 groups of 3 flowers	3 groups of 4 flowers
4 × 3	3 × 4
Ram used 12 flowers in all.	Gopal used 12 flowers in all.

Did you observe something? Discuss.

Test your observation with other examples.

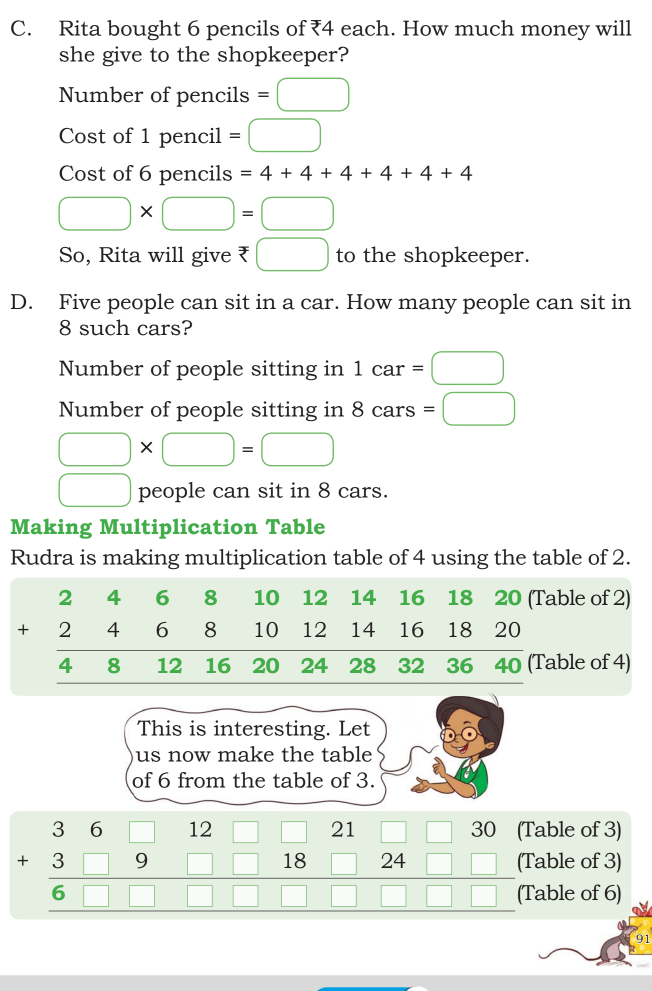


6 groups of 4	4 groups of 6
times 4 is	times 6 is
6 × 4 =	4 × 6 =
There are flowers.	There are flowers.

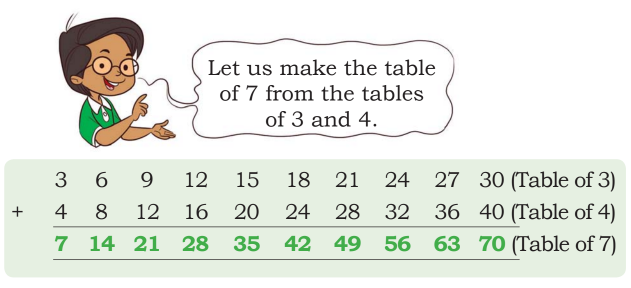
A. There are 8 packets of *bindis*. Each packet has 5 *bindis*.

	Number of packets =
	Number of <i>bindis</i> in each packet =
	groups of <i>bindis</i> .
	× = bindis
В.	Bharti puts 4 buttons on each shirt. She wants to put buttons on 7 shirts.
	Number of shirts =
	Number of buttons on each shirt =
	groups of buttons
	× = buttons
90	









Make the table of 8 from the table of 2 and 6.

	2 4	10	14	18 20	(Table of 2)
+	6	36	48		(Table of 6)
	8				(Table of 8)

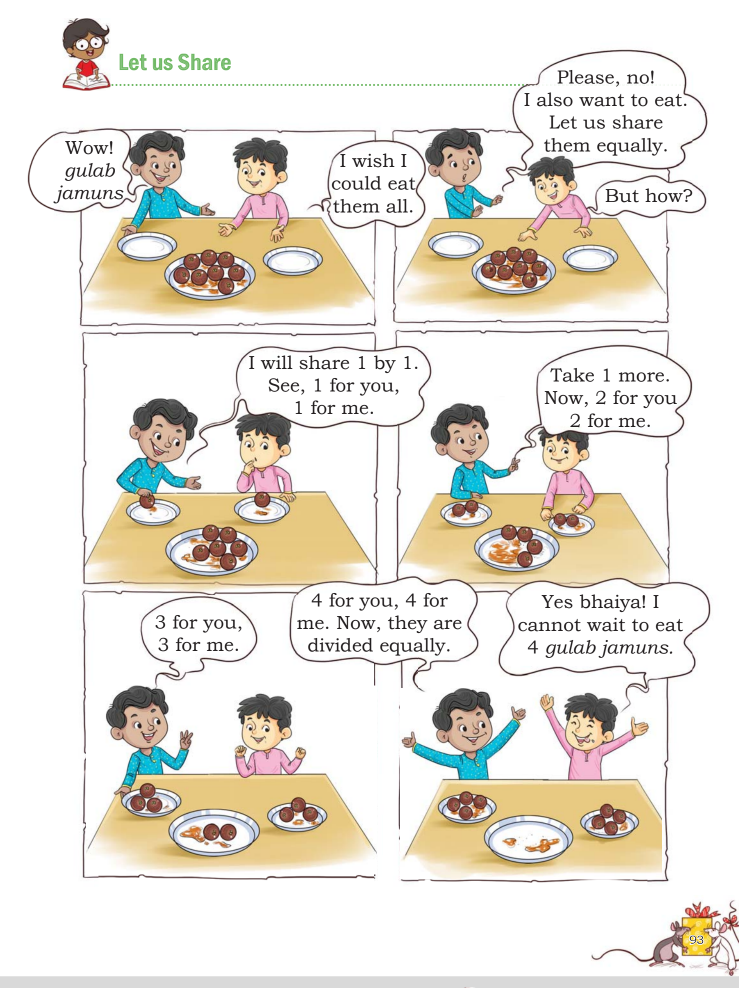
Project Work

Collect 24 small objects like buttons, bottle caps, pebbles, etc. Arrange them in different arrays and write the related multiplication facts. How many of these facts can you find? Record your answers in the table given below.

3 × 4	
	8 8 8
	w w w
	W W W
	-
	-
	-
	-
	3 × 4

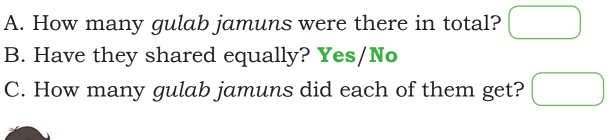






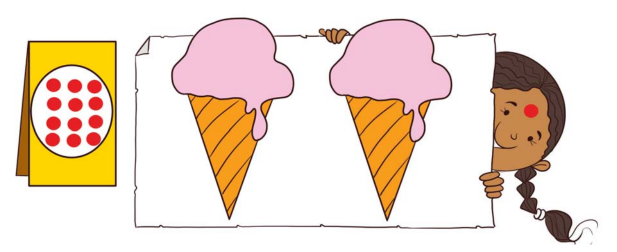




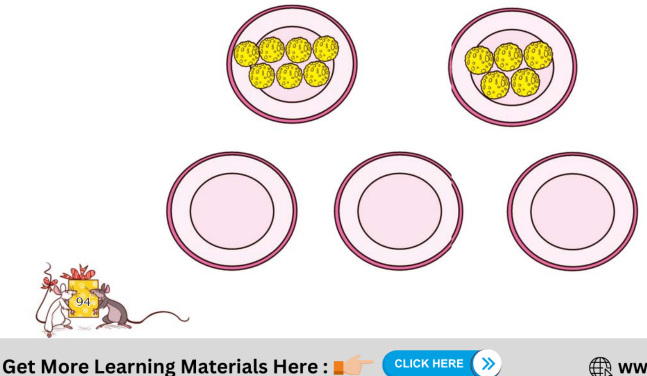


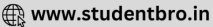


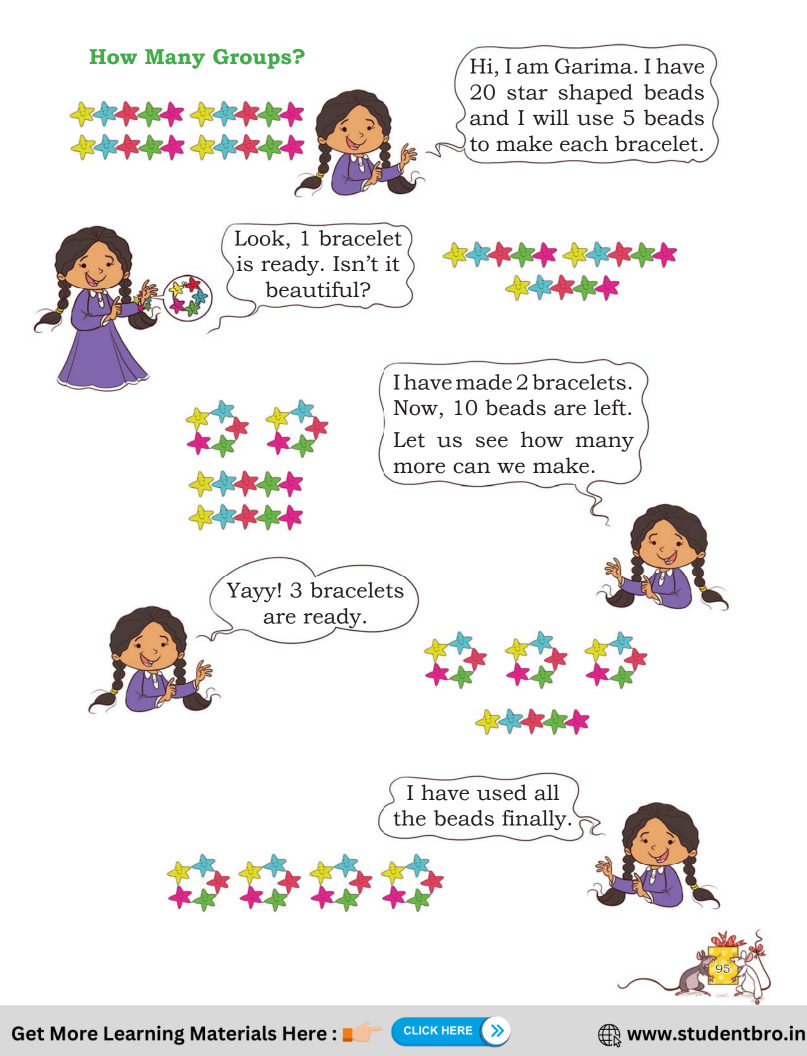
A. Complete Ritu's art and craft project by drawing 12 *bindis* equally on 2 ice cream cones as cherries.



B. Pooja has 2 plates. Each plate has a different number of *laddoos* in it. Help her divide the *laddoos* equally in 3 plates. You can draw and colour the *laddoos*.

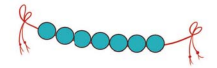


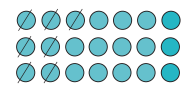






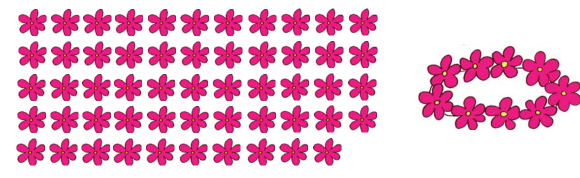
A. Each string has 7 beads.





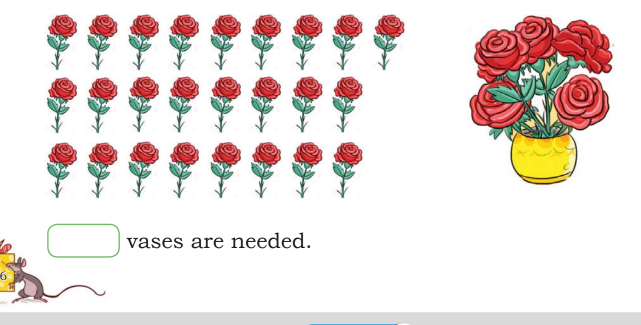
How many strings can we make with 21 beads?

B. There are 54 flowers. Join 9 flowers to make 1 bracelet.



How many bracelets can we make with 54 flowers?

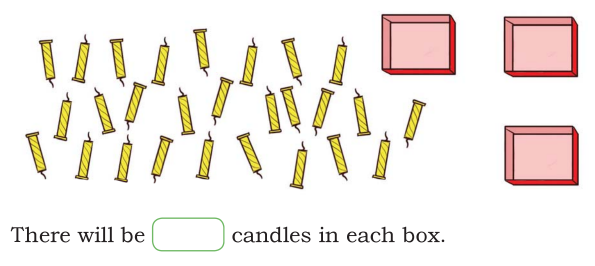
C. There are 25 roses. 5 roses can be placed in 1 vase. How many vases are needed for placing 25 roses?



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D. There are 27 candles. Put them equally in 3 boxes. How many candles will be there in each box?



E. A tailor puts 6 buttons on one shirt. Here are 30 buttons.

