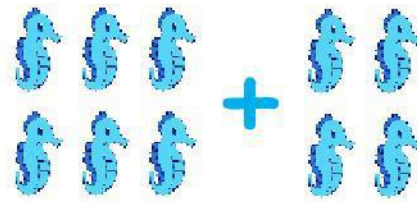


8 9 7

Object addition

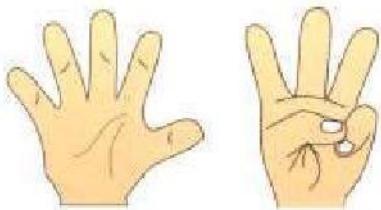
C1-332



10 9 7

Object addition

C1-331

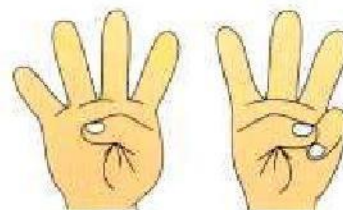


5 + 3 = ___

9 8 7

Finger addition

C1-330

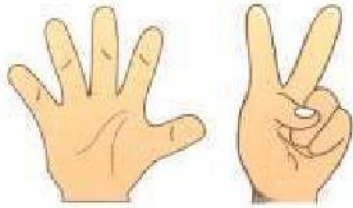


4 + 3 = ___

5 6 7

Finger addition

C1-329

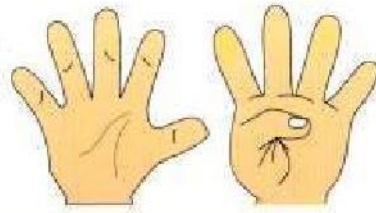


$$5 + 2 = \underline{\quad}$$

5 6 7

Finger addition

C1-328






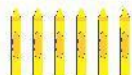


$$5 + 4 = \underline{\quad}$$

7 9 8

Finger addition

C1-327

Ravi has 12 Red crayons, 16 yellow crayons and 11 green crayon. How many crayons ravi have in total?






	12	
	+ 16	
	+ 11	
<hr/>		
<input type="text"/>		

30 40 39

Story addition

C1-474

There are 16 Potatoes, 23 Onions & 20 Tomatoes in a basket. How many vegetables in total in a basket?


	16	
	+ 23	
	+ 20	
<hr/>		
<input type="text"/>		

50 59 60

Story addition

C1-473

Ishaan has 34 toys cars, 30 toy bikes and 21 toy bicycles. How many toys does Ishaan have in all?

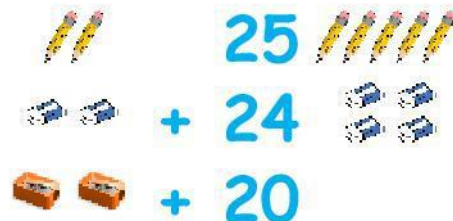

$$\begin{array}{r} 34 \\ + 30 \\ + 21 \\ \hline \end{array}$$

70 80 85

Story addition

C1-472

Tina has 25 pencils, 24 erasers and 20 sharpeners. How many objects Tina have in total?



$$\begin{array}{r} 25 \\ + 24 \\ + 20 \\ \hline \end{array}$$

69 60 70

Story addition

C1-471

There are 57 big frog and 32 small frog in pond. How many frog in all?



$$\begin{array}{r} 57 \\ + 32 \\ \hline \end{array}$$

59 89 80

Story addition

C1-470

She has 51 shells. He has 21 shells. How many shells they both have in total?



$$\begin{array}{r} 51 \\ + 21 \\ \hline \end{array}$$

52 50 72

Story addition

C1-469

There are 27 orange fish and 40 blue fish in a Fish tank. How many fishes are there in all in the fish tank ?

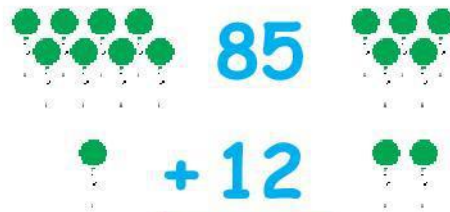

$$\begin{array}{r} 27 \\ + 40 \\ \hline \square \end{array}$$

- 67 28 60

Story addition

C1-468

Ravi has 85 balloons. His father gave 12 balloons. How many balloons ravi have in total?

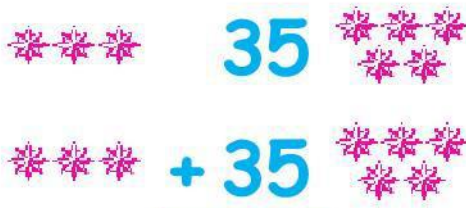

$$\begin{array}{r} 85 \\ + 12 \\ \hline \square \end{array}$$

- 87 97 90

Story addition

C1-467

Inu has 35 stars Sanu has 35 stars. How many stamps Inu and Sanu have in total?



$$\begin{array}{r} 35 \\ + 35 \\ \hline \square \end{array}$$

- 50 40 70

Story addition

C1-466

25 Girls and 25 boys in a class. How many students in a class?



$$\begin{array}{r} 25 \\ + 25 \\ \hline \square \end{array}$$

- 60 50 55

Story addition

C1-465

45 Red flowers and 23 yellow flowers in a garden. How many flowers at all in a garden?



45

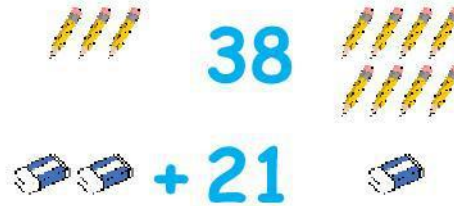
+ 23

68 48 60

Story addition

C1-464

There are 38 pencils and 21 Erasers. How many pencils and erasers in total?



38


+ 21

39 50 59

Story addition

C1-463

There are 46 apples and 33 oranges. How many fruits in all?



46

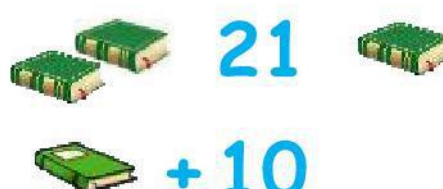
+ 33

78 79 80

Story addition

C1-462

There are 21 big books 10 small books. How many books in total?




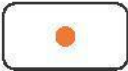




21


+ 10

31 21 30

Story addition

C1-461







 11 
 + 12 
 + 13 




47 74 54

Addition

C1-460







 17 
 + 11 
 + 20 




47 74 54

Addition

C1-459







 28 
 + 10 
 + 20 




47 74 54

Addition

C1-458


 22 
 + 11 
 + 41 





47 74 54

Addition

C1-457

 30


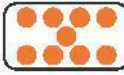
 + 20


 + 10


60 50 70

Addition

C1-456

 49 



 + 20

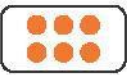

 + 10


90 99 60

Addition

C1-455

 28 



 + 61 



 + 10


90 99 60

Addition

C1-454

 32 




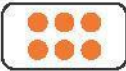


 + 21 


 + 10

69 89 80

Addition

C1-453







 62 
 + 16 
 + 11 




69 89 80

Addition

C1-452

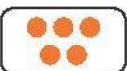





 42 
 + 12 
 + 15 




49 59 69

Addition

C1-451







 50 
 + 24 
 + 21 




50 60 70

Addition

C1-450








 40 
 + 20 
 + 10 



50 60 70

Addition





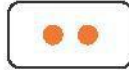


C1-449

	16	
	+ 12	
	+ 10	
<hr/>		
		

38 28 18

Addition




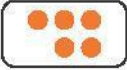



C1-448

	13	
	+ 11	
	+ 21	
<hr/>		
		

15 45 40

Addition








C1-447

	63	
	+ 05	
	+ 21	
<hr/>		
		

89 90 88

Addition

C1-446

	85	
	+ 12	
	+ 01	
<hr/>		
		

80 92 90

Addition

C1-445

$$\begin{array}{r} \boxed{\text{6 dots}} \quad 71 \quad \boxed{\text{1 dot}} \\ \boxed{\text{1 dot}} + 11 \quad \boxed{\text{1 dot}} \\ \boxed{\text{1 dot}} + 10 \quad \boxed{\phantom{\text{1 dot}}} \\ \hline \boxed{\phantom{\text{1 dot}}} \end{array}$$

80 92 90

Addition

C1-444

$$\begin{array}{r} \boxed{\text{2 dots}} \quad 23 \quad \boxed{\text{3 dots}} \\ \boxed{\text{2 dots}} + 22 \quad \boxed{\text{2 dots}} \\ \boxed{\text{4 dots}} + 41 \quad \boxed{\text{1 dot}} \\ \hline \boxed{\phantom{\text{1 dot}}} \end{array}$$

88 90 86

Addition

C1-443

$$\begin{array}{r} \boxed{\text{3 dots}} \quad 35 \quad \boxed{\text{4 dots}} \\ \boxed{\text{3 dots}} + 32 \quad \boxed{\text{2 dots}} \\ \boxed{\text{3 dots}} + 31 \quad \boxed{\text{1 dot}} \\ \hline \boxed{\phantom{\text{1 dot}}} \end{array}$$

98 100 99

Addition

C1-442

$$\begin{array}{r} \boxed{\text{5 dots}} \quad 53 \quad \boxed{\text{3 dots}} \\ \boxed{\text{2 dots}} + 24 \quad \boxed{\text{4 dots}} \\ \boxed{\text{2 dots}} + 21 \quad \boxed{\text{1 dot}} \\ \hline \boxed{\phantom{\text{1 dot}}} \end{array}$$

89 88 87


Addition

C1-441

 80 

 + 08 

 + 11 



88 66 77


Addition

C1-440

 16 

 + 62 

 + 20 



98 99 97


Addition

C1-439

 33 

 + 22 

 + 11 



66 67 65

Addition

C1-438

 48 

 + 20 





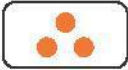


 + 10 



87 78 68

Addition






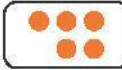

C1-437

 38 
 + 20 
 + 41 


90 88 99

Addition








C1-436

 60 
 + 13 
 + 15 


86 88 83

Addition








C1-435

 43 
 + 23 
 + 11 


77 78 76

Addition

C1-434

 13 
 + 25 
 + 51 


79 99 89

Addition

C1-433

$$\begin{array}{r} \boxed{4} \quad 43 \quad \boxed{3} \\ \boxed{1} + 13 \quad \boxed{3} \\ \boxed{1} + 13 \quad \boxed{3} \\ \hline \boxed{} \end{array}$$

68 69 70

Addition

C1-432

$$\begin{array}{r} \boxed{1} \quad 17 \quad \boxed{7} \\ \boxed{2} + 21 \quad \boxed{1} \\ \boxed{1} + 10 \quad \boxed{} \\ \hline \boxed{} \end{array}$$

58 49 48

Addition

C1-431

$$\begin{array}{r} \boxed{1} \quad 16 \quad \boxed{6} \\ \boxed{2} + 21 \quad \boxed{1} \\ \boxed{2} + 25 \quad \boxed{6} \\ \hline \boxed{} \end{array}$$

61 65 63

Addition




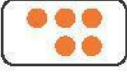


C1-430


$$\begin{array}{r} \boxed{1} \quad 12 \quad \boxed{2} \\ \boxed{1} + 13 \quad \boxed{3} \\ \boxed{1} + 14 \quad \boxed{4} \\ \hline \boxed{} \end{array}$$

41 39 37

Addition

C1-429







 52 
 + 25 
 + 21 




96 100 98

Addition

C1-428







 41 
 + 20 
 + 10 




80 71 62

Addition

C1-427







 15 
 + 12 
 + 11 




36 40 38

Addition

C1-426







 60 
 + 12 
 + 21 




90 93 96

Addition

C1-425







 43 
 + 12 
 + 12 




63 67 68

Addition

C1-424







 40 
 + 23 
 + 22 




89 85 87

Addition

C1-423







 14 
 + 23 
 + 20 




57 54 53

Addition

C1-422


 14 
 + 12 
 + 22 



46 50 48

Addition



C1-421


$$\begin{array}{r} 40 \\ +50 \\ \hline \square \end{array}$$

80 100 90

Addition



C1-420


$$\begin{array}{r} 70 \\ +23 \\ \hline \square \end{array}$$


91 93 96

Addition



C1-419


$$\begin{array}{r} 36 \\ +60 \\ \hline \square \end{array}$$


79 96 86

Addition





C1-418


$$\begin{array}{r} 23 \\ +61 \\ \hline \square \end{array}$$


84 83 81

Addition





C1-417

 24 
 $+54$ 

74 78 76

Addition





C1-416

 82 
 $+13$ 

93 97 95

Addition





C1-415

 25 
 $+43$ 

68 66 70

Addition



C1-414

 61 
 $+31$ 

94 90 92

Addition



C1-413


$$\begin{array}{r} 42 \\ +27 \\ \hline \square \end{array}$$


79 69 59

Addition



C1-412


$$\begin{array}{r} 70 \\ +29 \\ \hline \square \end{array}$$


100 97 99

Addition



C1-411


$$\begin{array}{r} 23 \\ +64 \\ \hline \square \end{array}$$


83 84 87

Addition

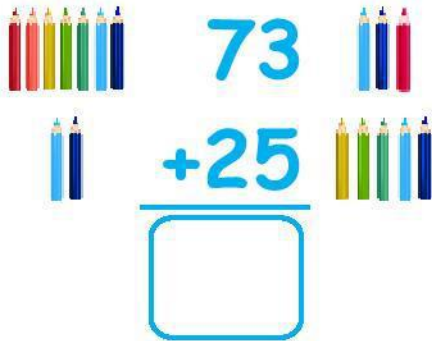
C1-410


$$\begin{array}{r} 66 \\ +20 \\ \hline \square \end{array}$$


86 80 76

Addition

C1-409



73
+25

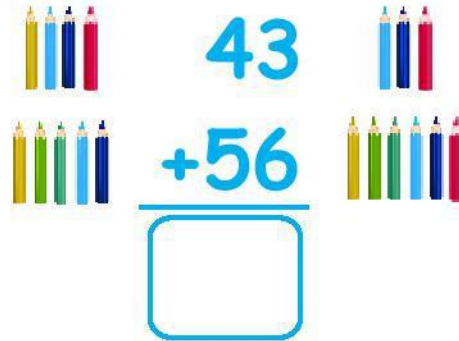
□

The problem shows the number 73 with seven colored pencils (two red, two green, two blue, one purple) above it. Below 73 is the number 25 with two colored pencils (one blue, one purple) above it. To the right of 25 are five colored pencils (two yellow, two green, one blue, one purple). Below the addition is a large empty square box for the answer.

93 99 97

Addition

C1-408



43
+56

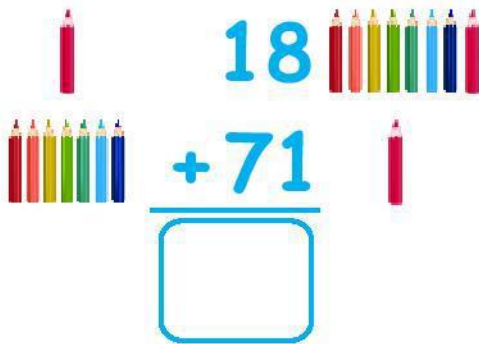
□

The problem shows the number 43 with four colored pencils (two yellow, one blue, one red) above it. Below 43 is the number 56 with five colored pencils (two yellow, two green, one blue, one purple) above it. To the right of 56 are four colored pencils (two blue, one red, one purple). Below the addition is a large empty square box for the answer.

99 97 95

Addition

C1-407



18
+71

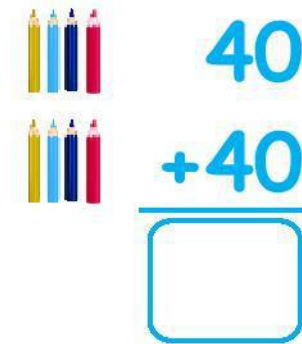
□

The problem shows the number 18 with one red pencil above it. Below 18 is the number 71 with seven colored pencils (two red, two green, two blue, one purple) above it. To the right of 71 is one red pencil. Below the addition is a large empty square box for the answer.

90 89 88

Addition

C1-406



40
+40

□

The problem shows the number 40 with four colored pencils (two yellow, one blue, one red) above it. Below 40 is the number 40 with four colored pencils (two yellow, one blue, one red) above it. Below the addition is a large empty square box for the answer.

90 60 80

Addition

C1-405

$$\begin{array}{r} 56 \\ +23 \\ \hline \square \end{array}$$

79 77 81

Addition

C1-404

$$\begin{array}{r} 60 \\ +28 \\ \hline \square \end{array}$$

99 80 88

Addition

C1-403

$$\begin{array}{r} 56 \\ +32 \\ \hline \square \end{array}$$

88 84 86

Addition


C1-402

$$\begin{array}{r} 37 \\ +12 \\ \hline \square \end{array}$$

39 49 45

Addition


C1-401


$$\begin{array}{r} 24 \\ +55 \\ \hline \square \end{array}$$

79 74 77

Addition


C1-400


$$\begin{array}{r} 30 \\ +45 \\ \hline \square \end{array}$$

70 65 75

Addition


C1-399


$$\begin{array}{r} 46 \\ +52 \\ \hline \square \end{array}$$

100 98 84

Addition





C1-398


$$\begin{array}{r} 35 \\ +22 \\ \hline \square \end{array}$$

57 56 58

Addition





C1-397

 27 
 $+ 32$ 

57 61 59

Addition




C1-396

 12 
 $+ 14$ 

26 24 28

Addition



C1-395

 70 
 $+ 26$

96 80 90

Addition


C1-394

 60
 $+ 20$


60 70 80

Addition

C1-393



34




+40


34 74 40

Addition

C1-392



81




+18


99 81 89

Addition


C1-391



50




+29




59 50 29

Addition


C1-390



55




+33




55 88 33

Addition

C1-389



44




+33


70 77 75

Addition

C1-388



72




+26


98 75 90

Addition

C1-387



64




+21


65 70 85

Addition

C1-386



39




+10

49 39 40

Addition


C1-385


$$\begin{array}{r} 55 \\ +31 \\ \hline \square \end{array}$$

68 86 55

Addition


C1-384


$$\begin{array}{r} 27 \\ +32 \\ \hline \square \end{array}$$

19 17 18

Addition


C1-383


$$\begin{array}{r} 16 \\ +3 \\ \hline \square \end{array}$$

19 17 18

Addition

C1-382


$$\begin{array}{r} 10 \\ +4 \\ \hline \square \end{array}$$

10 14 4

Addition

C1-381

There are 1 cup, 1 cone and 1 candy. How many ice cream are there ?



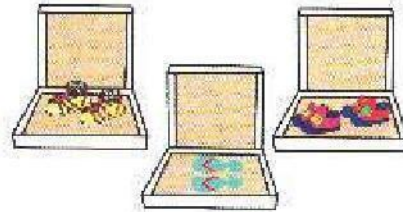
$$1+1+1 = \underline{\quad}$$

3 2 4

Story Addition

C1-380

There are 4 shoes, 2 sandals and 2 slippers. How many footwear at all ?



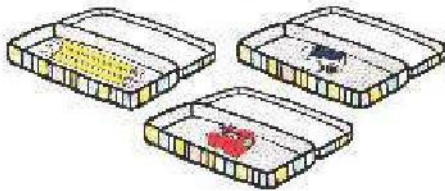
$$4+2+2 = \underline{\quad}$$

6 8 9

Story Addition

C1-379

There are 3 Pencils 1 Eraser and 1 sharpener in a box. How many things in a box ?



$$3+1+1 = \underline{\quad}$$

4 6 5

Story Addition

C1-378

There are 3 Potatoes, 3 Tomatoes and 1 Onion in basket. How many vegetable in a basket at all ?



$$3+1+2 = \underline{\quad}$$

7 6 8

Story Addition

C1-377

2 Crows and 2 sparrows
on a Tree. How many
Crows on tree ?



$$2 + 2 = \underline{\quad}$$

3 4 5

Story Addition

C1-376

3 Apple in a blue plate and
2 apple in a green plate.
How many apple in the both plate ?



$$3 + 2 = \underline{\quad}$$

4 6 5

Story Addition

C1-375

3 Cookies in a jar 2 more put
in it. How many cookies in all ?



$$3 + 2 = \underline{\quad}$$

5 6 7

Story Addition

C1-374

3 Tomatoes and 3 Potatoes
in a basket. How many
vegetables in all ?



$$3 + 3 = \underline{\quad}$$

5 6 7

Story Addition

C1-373

3 Cats and 4 Dogs in the circus ring. How many animals in all ?



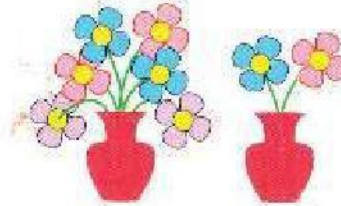
$$3 + 4 = \underline{\quad}$$

8 6 7

Story Addition

C1-372

6 Flowers in a vase 2 more are put in. How many flowers in vase ?



$$6 + 2 = \underline{\quad}$$

8 6 7

Story Addition

C1-371

7 Children in the school bus 2 more join them. How many children in the bus ?



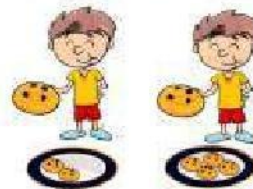
$$7 + 2 = \underline{\quad}$$

8 9 7

Story Addition

C1-370

Sumit eats 3 biscuits and Amit eats 5 biscuits. How many they eat in all ?



$$3 + 5 = \underline{\quad}$$

9 7 8

Story Addition

C1-368

Sita has 3 books and Rita has 4 books . How many books does they have ?



$$3 + 4 = \underline{\quad}$$

7 6 8

Story Addition

C1-368

John has 5 marbles and Same has 4. What is the total number of marble with them ?



$$3 + 6 = \underline{\quad}$$

8 9 5

Story Addition

C1-367

$$\begin{array}{r} 2 \\ + 1 \\ + 3 \\ \hline \square \end{array}$$

3 5 6

Addition




C1-366

$$\begin{array}{r} 2 \\ + 2 \\ + 1 \\ \hline \square \end{array}$$

4 5 6

Addition




C1-365

$$\begin{array}{r} 3 \\ + 0 \\ + 3 \\ \hline \end{array}$$




6 3 7

Addition




C1-364

$$\begin{array}{r} 5 \\ + 3 \\ + 1 \\ \hline \end{array}$$




7 5 8

Addition





C1-363

$$\begin{array}{r} 7 \\ + 0 \\ + 1 \\ \hline \end{array}$$




7 8 9

Addition

C1-362

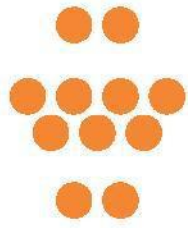
$$\begin{array}{r} 4 \\ + 4 \\ + 1 \\ \hline \end{array}$$





8 4 9

Addition

C1-361

$$\begin{array}{r} 2 \\ + 5 \\ + 2 \\ \hline \square \end{array}$$

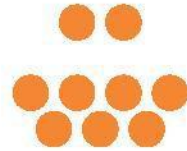


8 9 7

Addition

C1-360

$$\begin{array}{r} 0 \\ + 2 \\ + 7 \\ \hline \square \end{array}$$

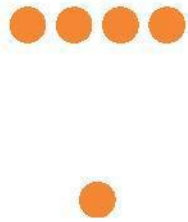


9 7 8

Addition

C1-359

$$\begin{array}{r} 4 \\ + 0 \\ + 1 \\ \hline \square \end{array}$$

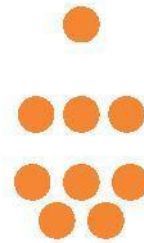


4 6 5

Addition

C1-358

$$\begin{array}{r} 1 \\ + 3 \\ + 5 \\ \hline \square \end{array}$$

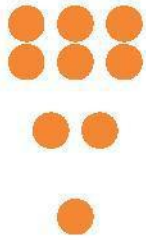


5 9 8

Addition

C1-357

$$\begin{array}{r} 6 \\ + 2 \\ + 1 \\ \hline \square \end{array}$$

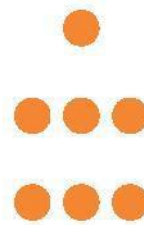


6 8 9

Addition

C1-356

$$\begin{array}{r} 1 \\ + 3 \\ + 3 \\ \hline \square \end{array}$$

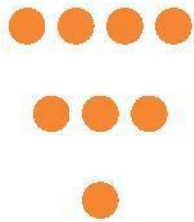


7 0 6

Addition

C1-355

$$\begin{array}{r} 4 \\ + 3 \\ + 1 \\ \hline \square \end{array}$$

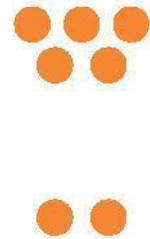


4 8 7

Addition

C1-354

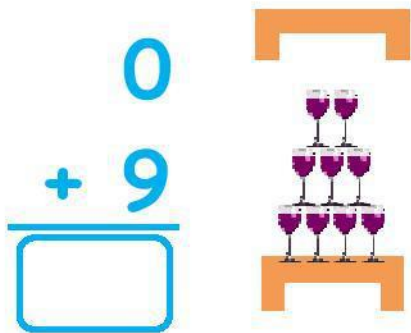
$$\begin{array}{r} 5 \\ + 0 \\ + 2 \\ \hline \square \end{array}$$



7 6 5

Addition

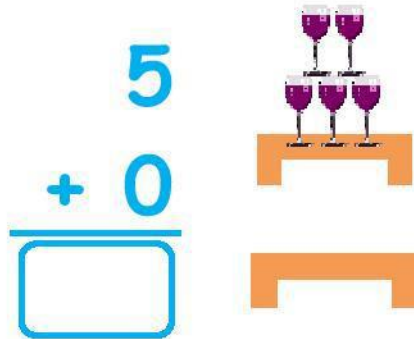
C1-353



0 9 90

Addition

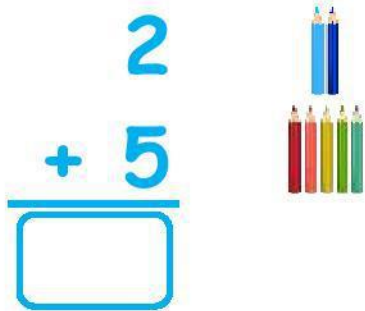
C1-352



5 0 50

Addition

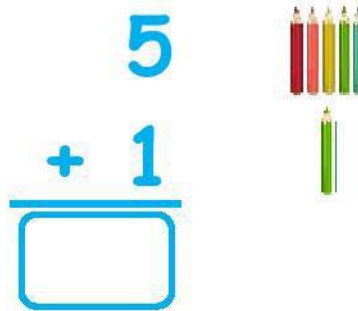
C1-351



- 8
- 7
- 6

Addition

C1-350






- 5
- 7
- 6

Addition

C1-349

$$\begin{array}{r} 5 \\ + 4 \\ \hline \square \end{array}$$






-  6
-  9
-  8

Addition

C1-348

$$\begin{array}{r} 4 \\ + 3 \\ \hline \square \end{array}$$






-  7
-  6
-  8

Addition

C1-347

$$\begin{array}{r} 3 \\ + 5 \\ \hline \square \end{array}$$






-  8
-  7
-  6

Addition

C1-346

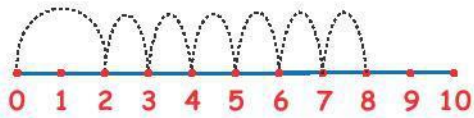
$$\begin{array}{r} 1 \\ + 4 \\ \hline \square \end{array}$$



-  5
-  7
-  6

Addition

C1-345

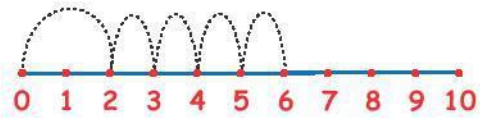


$$2 + 6 = \underline{\quad}$$

8 7 6

Number line addition

C1-344

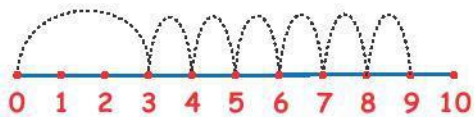


$$2 + 4 = \underline{\quad}$$

7 6 5

Number line addition

C1-343

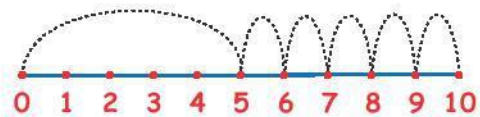


$$3 + 6 = \underline{\quad}$$

8 7 9

Number line addition

C1-342

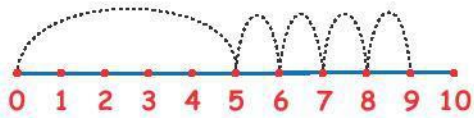


$$5 + 5 = \underline{\quad}$$

8 9 10

Number line addition

C1-341

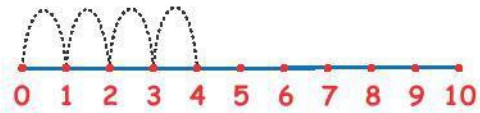


$$5 + 4 = \underline{\quad}$$

6 9 8

Number line addition

C1-340

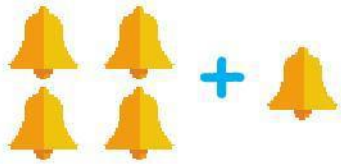


$$1 + 3 = \underline{\quad}$$




5 6 4

Number line addition

C1-339

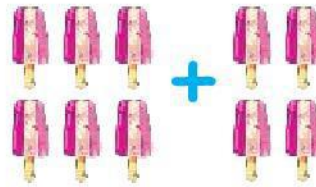


$$4 + 1 = \underline{\quad}$$


-  4
-  5
-  6

Tick correct addition

C1-338



$$6 + 4 = \underline{\quad}$$




-  5
-  9
-  7

Tick correct addition

C1-337

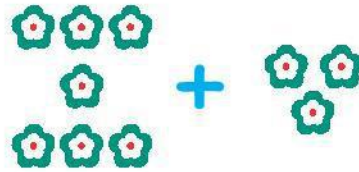


$$4 + 2 = \underline{\quad}$$




-  5
-  7
-  6

Tick correct addition

C1-335

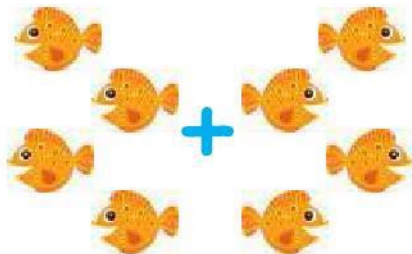


$$7 + 3 = \underline{\quad}$$

-  10
-  8
-  9

Tick correct addition

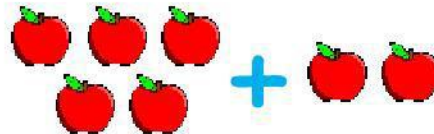
C1-335



8 9 7

Object addition

C1-334



8 6 7

Object addition

C1-333