


**4** Complete :

___ tens - ___ tens ----- .... tens	90 - 40 ----- ....	___ tens - ___ tens ----- .... tens	50 - 40 ----- ....
--	-----------------------------	--	-----------------------------

**5** Write the missing number :

Soha has . She bought a bag and she has 30 pounds. What is the price of the bag ?

**Solution :**  $30 + \text{.....} = 100$

The missing number = price of bag = .....

**6** Write the missing number :

**a**  $10 + \text{.....} = 17$       **b**  $\text{.....} + 7 = 14$

**c**  $4 + 8 = \text{.....}$       **d**  $9 + \text{.....} = 19$

**7** Complete colouring the chart by 10 less :

51	52	53	54	55	56	57	58	59	60
41	42	43	44	45	46	47	48	49	50
31	32	33	34	35	36	37	38	39	40
21	22	23	24	25	26	27	28	29	30
11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10



## Self - check 2

1 Find the missing sum :



$$+ \dots = 100 \text{ pounds}$$



$$- \dots = \dots \text{ pounds}$$

2 Complete in the same pattern :

—	—	77	—	—	—	37	—	17	7
—	20	—	—	—	—	—	—	90	100

3 Choose the correct answer :

a 30  $<$  — ( 14 , 4 ones , 4 tens )

b 6 tens  $\square$  4 tens ( < , > , = )

c 4 tens , 3 ones = — ( 34 , 43 , 7 )

d The place value of 7 in 74 is — ( 7 , 70 , tens )

5 Find the result :



$$+ \dots = 100 \text{ pounds}$$

6 Complete :

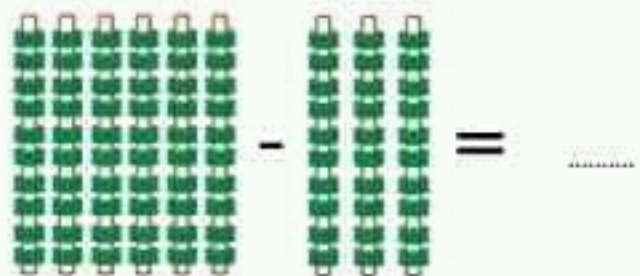
35 after  $\rightarrow$

49 after  $\rightarrow$

before  $\leftarrow$  20

before  $\leftarrow$  71

7 Complete :



6 tens - ..... tens = ..... tens

60 - ..... = .....

8 Complete by 10 less :





## Self - check 1

- 1 What is the sum if you have 2 banknote of 20 pounds.


The sum = ..... + ..... = ..... pounds



- 2 Complete colouring by 10 more :

41	42	43	44	45	46	47	48	49	50
31	32	33	34	35	36	37	38	39	40
21	22	23	24	25	26	27	28	29	30
11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10

- 3 Find the missing number :

Kamel has . He bought a pen and has 7 pounds remaining . What is the price of a pen ?

**Solution** =  $20 - \dots = 7$

The price of the pen = .....

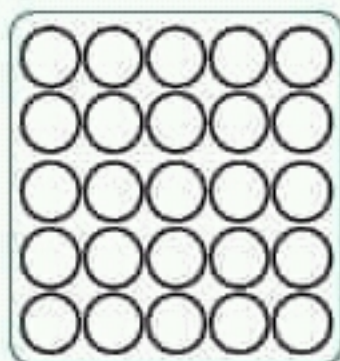
- 4 Find the result :

25 sheep , some sheep run away and the remainder 17 .

Colour the remainder of sheeps .

$25 = \dots + 17$

The number of sheeps are run away = .....



- 4 Khaled has LE 5 his mother gave LE 23 to him.  
What is the total sum ?



The sum = ..... + ..... = ..... pounds

- 5 Answer the following :

Samy has



and Fahmy has



Which is greater the sum with Samy or Fahmy. and  
What is the difference between the two sum ?

The greater sum is ..... with .....

The difference = ..... - ..... = ..... pounds

- 6 Answer the following :

Malk bought vegetables for 40 pounds if she has  
What is the remainder with her?



The remainder sum = ..... - ..... = ..... pounds

**7** What is the total price of the two toys



The price = \_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_ pounds

## Activities from the school book

**Activity 1** If you have 2 banknote of LE 20 . What is the total sum do you have ?

**Activity 2** If you have a banknote of 50 and a banknote of 5  
What is the total sum of money.

**Activity 3** If you have 7 banknote of 10.  
What do you need to have 100 pounds .

3 Answer the following :

The price = ..... pounds



The price = ..... pounds



The price = ..... pounds



The price = ..... pounds



The price = ..... pounds



The price = ..... pounds



The price = ..... pounds



The price = ..... pounds



The price = ..... pounds



The price = ..... pounds



## Exercises on lesson ( 89 , 90 )

**1** Complete by 1 less then colour the chart :

a 8 , ..... , ..... , ..... , .....

b 30 , ..... , ..... , ..... , .....

c 52 , ..... , ..... , ..... , .....

71	72	73	74	75	76	77	78	79	80
61	62	63	64	65	66	67	68	69	70
51	52	53	54	55	56	57	58	59	60
41	42	43	44	45	46	47	48	49	50
31	32	33	34	35	36	37	38	39	40
21	22	23	24	25	26	27	28	29	30
11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10

**2** Complete by 10 less then colour the chart :

a 67 , ..... , ..... , ..... , .....

b 55 , ..... , ..... , ..... , .....

c 41 , ..... , ..... , ..... , .....

71	72	73	74	75	76	77	78
61	62	63	64	65	66	67	68
51	52	53	54	55	56	57	58
41	42	43	44	45	46	47	48
31	32	33	34	35	36	37	38
21	22	23	24	25	26	27	28
11	12	13	14	15	16	17	18
1	2	3	4	5	6	7	8




**Exercise 7** If you bought the two toys.  
Then what is the reminded with you .



**Solution:** the price =  $\dots + \dots = \dots$  pounds

The remaining sum =  $\dots - \dots = \dots$  pounds

**Exercise 8** Write the missing sum :

Hassan has  . What is the sum which his sister need to make 100 pounds.

**Solution:** the sum =  $90 + \dots = 100$  pounds

His sister has  $\dots$  pounds

**Exercise 9** Answer the following :

The price of two toys 100 pounds .  
What is the price of the doll ?



The total price =  $30 + \dots = 100$  pounds

The price of the toy =  $\dots$  pounds

**Exercise 5** Write the missing number :


 $+ \dots = 100$  pounds


 $+ \dots = 100$  pounds


 $+ \dots = 100$  pounds

**Exercise 6** If you bought the toy what is the sum remained?


 $+ \dots =$ 


95 pounds

**Solution:** the reaming sum =  $\dots$  pounds


 $- \dots =$ 


13 pounds

**Solution:** the reaming sum =  $\dots$  pounds

## Addition and subtraction

**Activity 1** Complete by 1 less using chart:

- a  $3 - 1 = 2$   
 b  $17 - 1 = \dots$   
 c  $24 - 1 = \dots$

21	22	23	24	25	26	27	28	29	30
11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10

**Exercise 3** Complete by 1 less then colour the chart :

- a 12, 11, 10, 9, 8, 7  
 b 30, ..., ..., ..., ..., ...  
 c 52, ..., ..., ..., ..., ...

51	52	53	54	55	56	57	58	59	60
41	42	43	44	45	46	47	48	49	50
31	32	33	34	35	36	37	38	39	40
21	22	23	24	25	26	27	28	29	30
11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10

**Exercise 4** Complete by 10 less then colour the chart :

- a 43, 33, 23, 13, 3  
 b 66, ..., ..., ..., ..., ...  
 c 58, ..., ..., ..., ..., ...

61	62	63	64	65	66	67	68
51	52	53	54	55	56	57	58
41	42	43	44	45	46	47	48
31	32	33	34	35	36	37	38
21	22	23	24	25	26	27	28
11	12	13	14	15	16	17	18
1	2	3	4	5	6	7	8

# Lesson

## 1 less , 10 less - money

( 89 , 90 )

**Daily activity** From the calendar

March (3) 2020						
Sat	Sun	Mon	Tue	Wed	Thu	Fri
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

Today : Thursday Date : 12

Month : March

Year : 2020

**Exercise**

1

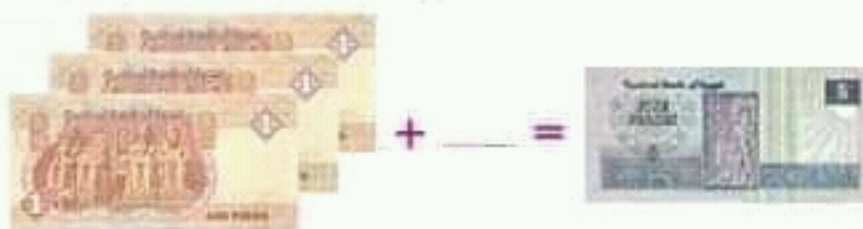
Write the order of the days from Monday :



**Exercise**

2


Write the missing sum :




## Activities from the school book

**Activity 1** Put each part in its place:


_____	+ _____	= _____
_____	- _____	= _____




1



2




3




4

**Activity 2** Put each part in its place:


_____	+ _____	= _____
_____	- _____	= _____




4



3



2



1

4 Complete by 10 more then colour the table :

- a 5, \_\_\_\_\_  
 b 11, \_\_\_\_\_  
 c 27, \_\_\_\_\_

61	62	63	64	65	66	67	68
51	52	53	54	55	56	57	58
41	42	43	44	45	46	47	48
31	32	33	34	35	36	37	38
21	22	23	24	25	26	27	28
11	12	13	14	15	16	17	18
1	2	3	4	5	6	7	8

5 Complete as the example :



5 Banknote of



..... Banknote of



..... Banknote of



..... Banknote of



..... Banknote of



## Exercises on lesson ( 87 , 88 )

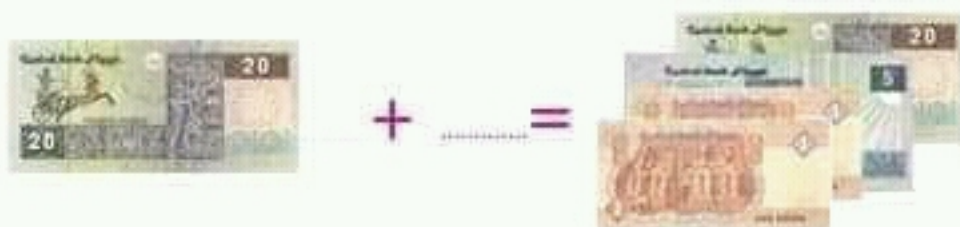
1 Complete by 10s

( 10 | — | — | — | 50 | — | — | — | — | — )

2 Complete by 10 more :

( 8 | — | 28 | — | — | — | — | — | — | — )

3 Write the sum of money :



### Exercise 5 Find the sum :



### Exercise 6 Find the missing sum :







## Money

**Exercise 2** Notice the following :



1 pound



1 pound



5 pounds



10 pounds



20 pounds



50 pounds



100 pounds

**Exercise 3** Some relation between the banknote :



=



=



**Exercise 1** 1 more. Look and complete :

21	22	23	24	25	26	27	28	29	30
11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10

a  $2 + 1 = 3$

b  $16 + 1 = \dots\dots\dots$

c  $23 + 1 = \dots\dots\dots$

Start from 2 move one number to the right .

**Exercise 2** Complete using 1 more then colour the table:

a 7, 8, 9, 10, 11, 12

b 30, ....., ....., ....., .....

c 52, ....., ....., ....., .....

51	52	53	54	55	56	57	58	59	60
41	42	43	45	46	47	47	48	49	50
31	32	33	34	35	36	37	38	39	40
21	22	23	24	25	26	27	28	29	30
11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10

**Exercise 3** Complete using 10 more then colour the table:

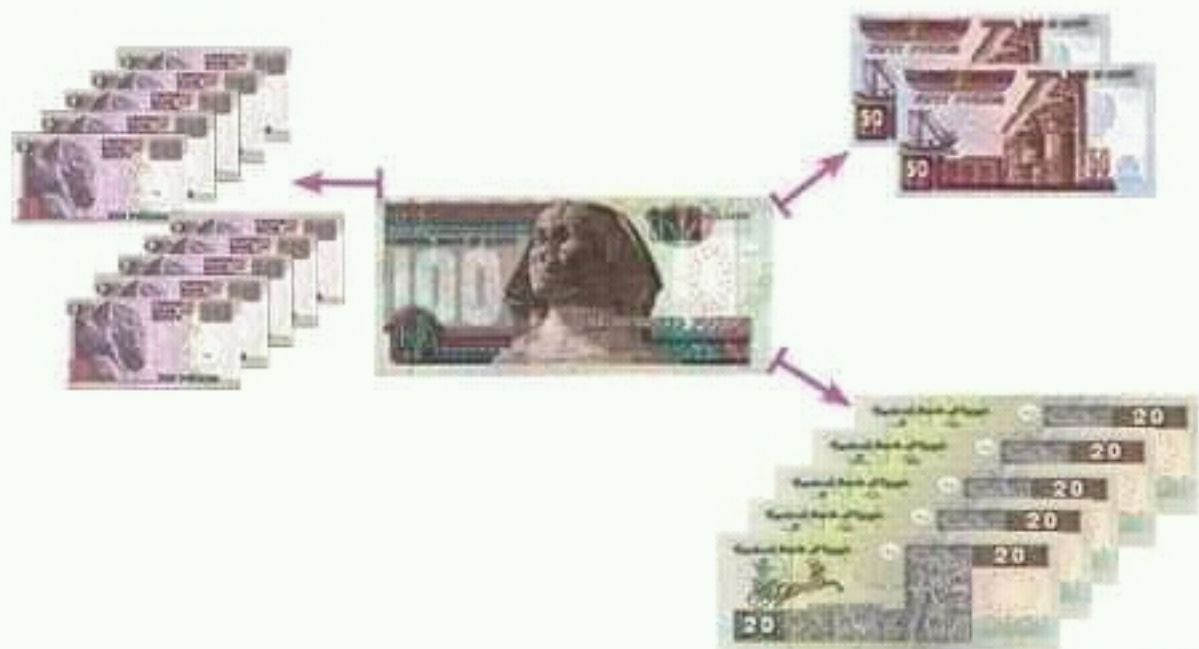
a 3, 13, 23, 33, 43

b 16, ....., ....., ....., .....

c 27, ....., ....., ....., .....

61	62	63	64	65	66	67	68
51	52	53	54	55	56	57	58
41	42	43	44	45	46	47	48
31	32	33	34	35	36	37	38
21	22	23	24	25	26	27	28
11	12	13	14	15	16	17	18
1	2	3	4	5	6	7	8

## Addition and subtraction



# Lesson

## 1 more or 10 more - Money

(87, 88)

**Daily activity** From the calendar

**March (3) 2020**

Sat	Sun	Mon	Tue	Wed	Thu	Fri
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

Today : Wednesday Date : 11



Month : March

Year : 2020

**Activity 1** Complete the table :

Yesterday	Sunday	Friday	_____	Saturday
Today	_____	_____	Wednesday	_____
Tomorrow	Tuesday	_____	_____	_____



**Activity 2** Complete :

 = 
  = 
 

4 tens
- 1 tens
.... tens

 → 
 



40
- 10
....

 = 
  = 
 

5 tens
- 2 tens
.... tens

 → 
 

....
....
....

 = 
  = 
 

7 tens
- 3 tens
.... tens

 → 
 

....
....
....

**8** Answer the following :

A class has 19 pupils . some of them are absent and the number of present 14 pupils , What is the number of absent?

**Solution**  $14 + \text{_____} = 19$       number of absent = \_\_\_\_\_

**9** Answer the following :

A tree has 11 sparrow, some of them fly away and the number of remained becomes 3 . How many sparrow fly away ?

**Solution**  $11 - \text{_____} = 3$       number of sparrow = \_\_\_\_\_

### Activities from the school book

**Activity 1** Draw 15 circles , then cancel 9 circles , What is the remainder ?

**Activity 2** Nada had 7 apples, her father gave her number of apples to become 14 apples , how many apples her father gave to her ?

**Activity 3** Ali had 11 cats , Mona bought anther number of cats , the total number become 20, How many cats did Mona bought ?

4 Answer the following :

a  $20 - 5 = \dots$  ( 15 , 10 , 5 )

b  $18 - \dots = 7$  ( 8 , 11 , 10 )

c  $\dots - 2 = 13$  ( 9 , 10 , 15 )

d  $16 - 8 = \dots$  ( 10 , 9 , 8 )

e  $\dots - 3 = 15$  ( 5 , 12 , 18 )

f  $19 - 10 = \dots$  ( 10 , 9 , 8 )

5 Find the missing number :

Mohammed has 19 pounds , he bought a shirt and has 4 pounds reminder with him , then what the price of a shirt ?

**Solution**  $4 + \dots = 19$

The price of shirt =  $\dots$  pounds



6 Find the missing number :

There are 17 books on the desk , Rawan takes 7 books , How many books on the desk ?

**Solution**  $7 + \dots = 17$

The number of books what remained =  $\dots$



7 Find the missing number :

Mona had 20 pounds , she gave her brother 4 pounds , How many pounds remained with Mona ?

**Solution**  $4 + \dots = 20$

The remainder of pounds =  $\dots$  pounds



## Exercises on lesson ( 84 , 85 , 86)

For parents : If we miss one of the addend then use subtraction to find it

**1** Find the missing number :

a  $5 + \dots = 15$

b  $\dots + 6 = 16$

c  $4 + 8 = \dots$

d  $9 + \dots = 18$

e  $12 + \dots = 12$

f  $\dots + 3 = 13$

g  $14 + \dots = 15$

h  $10 + \dots = 20$

i  $\dots + 9 = 16$

j  $\dots + 7 = 15$

k  $30 + \dots = 50$

l  $6 + \dots = 15$

**2** Answer the following :

The story has 17 pages , Amal read 5 pages in Thursday, and read the remainder in Friday , how many pages Amal read in the Friday ?

The answer :  $5 + \dots = 17$

The unknown number = Number of pages =  $\dots$

**3** Answer the following :

Sara has 8 bar of chocolate she ate some of them , Sara has 5 bars . How many bars remained with her ?

Solution :  $8 - \dots = 5$

The missing number = Number of bars =  $\dots$



**Exercise 4** Answer the following :

The merchant bought 12 , he has some stimulants, now he has 17 . How many stimulant he has before ?

The answer :  $12 + \dots = 17$



Where :  $12 + 5 = 17$  then he has = ..... stimulants

**Exercise 5** Answer the following :

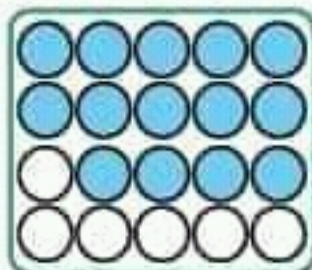
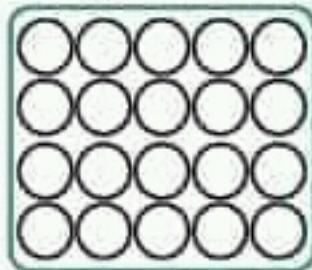
Ali has 20 sheep , at the evening some sheeps run away , the number becomes 14 sheep . How many sheep run away in the evening ?

$14 + \dots = 20$

- Draw 20 circles to represent 20 sheep
- Colour 14 circles to represent sheep remained

The number of uncoloured represent  
The number of sheep which run away

The answer :  $14 + \dots = 20$



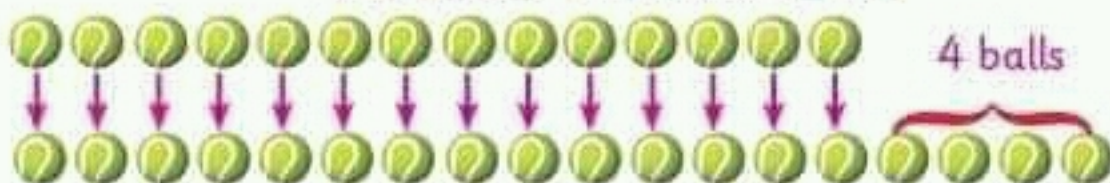
For parents : read to your child the question and explain it before solve it .



## Activity 2 Answer the following :

Fatma has 14 balls , her friends gave her some balls to becomes 18 balls with Fatma , How many balls her friends gave to Fatma?

The answer :  $14 + \dots = 18$

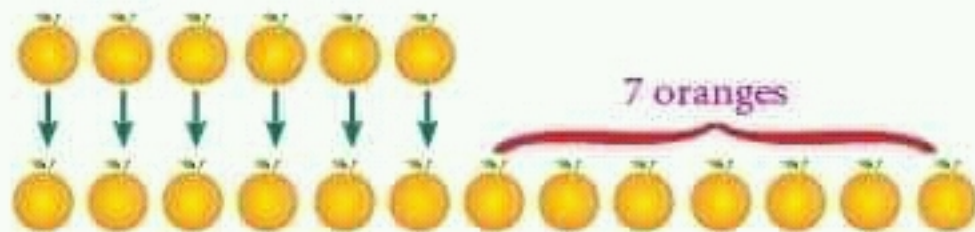


Now  $14 + 4 = 18$  then the number of balls = 4 balls

## Exercise 2 Answer the following :

Sherif cut 6 oranges from the tree , and his sister gave him another oranges now he has 13 oranges . How many orange his sister gave him ?

$6 + \dots = 13$



Now  $6 + 7 = 13$  Her sister gave him = 7 oranges

## Exercise 3 Find the result :

a  $18 + 1 = \dots$       solution :       $18 + 1 = 19$

b  $6 + \dots = 10$       solution :      \_\_\_\_\_

c  $\dots + 5 = 17$       solution :      \_\_\_\_\_

d  $13 + 3 = \dots$       solution :      \_\_\_\_\_

# Lesson

(84, 85, 86)

## Solving exercises on missing

**Daily activity** From the calendar

March (3) 2020						
Sat	Sun	Mon	Tue	Wed	Thu	Fri
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

Today : Tuesday Date : 10

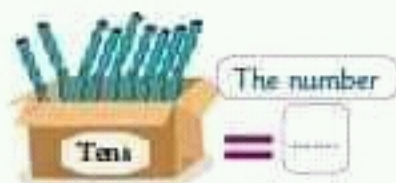
Month : March

Year : 2020

**Exercise 1** Choose :

- a) The day that comes just before Tuesday is \_\_\_\_\_  
( Saturday , Monday , Wednesday )
- b) The month that comes before August is \_\_\_\_\_  
( September , July , March )

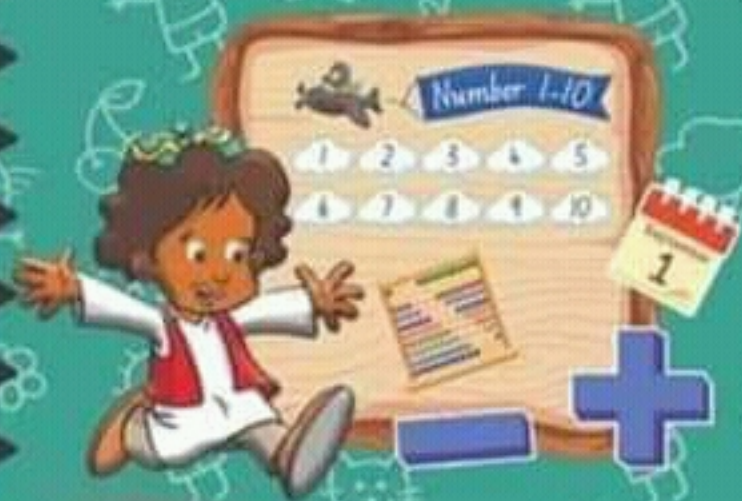
**Activity 1** Notice then complete :



2020

# Bakkar

## In Math

**Primary One**

$$2 \times 2 = 4$$

**Second Term**

$$2 \times 2 = 4$$