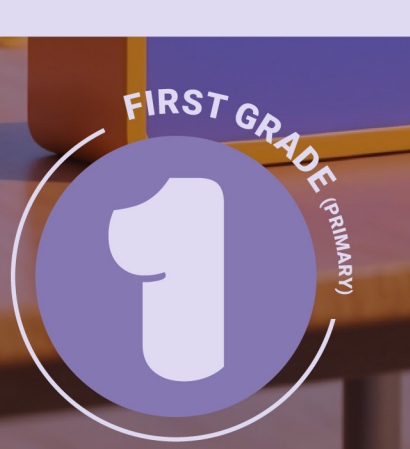




MARCH EXAM
REVISIONS



اختبارك
الأول في
مصر



ذاكر معانا

شركة التأسيس السليم

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Mathematics

March Exams revisions

Mathematics

First Grade (Primary)

Evaluation (1)



ذاكر معانا

1 Circle the specified ordinal number: (start from left)

Fifth dog



First cat



Third monkey



2 Complete:

(a) 9 (in letters) =

(c) 17 Ones =

(e) 2 Tens =

(b) 9 Ones and 5 tens =

(d) 8 Tens and 5 ones =

(f) One hundred (in digits) =

3 Put (> , < or =):

(a) 3 Ones, 4 tens

6 tens, 3 ones

(b) Zero 10

(c) $40 + 5$

$5 + 40$

(d) 12 Twenty

(e) 32

23

(f) $8 + 2$ $8 - 1$



4
Read and write the answer:
Above
below

(a) The boy is the table.

(b) The vase is the table.


5
Complete:
74
Tens

..... =

Ones

..... =


30
Tens

..... =

Ones

..... =

6
Count. Write the amount of money:

7
Arrange in ascending order:
6 Tens
5 Tens
9 Tens
2 Tens
10
15
11
1
8
Add or subtract:

$$\begin{array}{r} 11 \\ - 1 \\ \hline \end{array}$$

$$\begin{array}{r} 63 \\ - 30 \\ \hline \end{array}$$

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

$$\begin{array}{r} 20 \\ + 10 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 19 \\ - 0 \\ \hline \end{array}$$

9

In each section choose the shorter object:



10

Solve the following story problem:



There are 12 balls in the store. Ali took 2 balls from the shelf.

How many balls are left?

Number of balls = balls.

11

Choose:

- (a) $6 + 12 =$ (15 , 18 , 19)
- (b) 10 is one more than (11 , 8 , 9)
- (c) Sixty – four is (in digits) (64 , 46 , 16)
- (d) $13 -$ $= 10$ (1 , 3 , 0)
- (e) The shape is (Square , Triangle , circle)

Evaluation (2)



1 Choose the correct answer:



Inside - out side

The fruits are the basket.



Inside - outside

The dog is the house.



2 Find the result:

$$\begin{array}{r} 17 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ - 1 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 8 \\ \hline \end{array}$$

$$3 + 15 = \dots$$

$$11 - 4 = \dots$$

$$6 + 9 = \dots$$

3 Choose:

(a) $8 + \dots = 15$

(8 , 5 , 7)

(b) $\dots + 6 = 16$

(9 , 6 , 10)

(c) 18 Comes just before

(12 , 19 , 14)

(d) 21 , 31 , 41 ,

(23 , 33 , 51)

(e) $10 - 7 = \dots$

(3 , 9 , 5)



4 Put (> , < or =):

(a)

Fifteen**50**

(b)

 $6 + 4$ **9**

(c)

9 Ones**7**

(d)

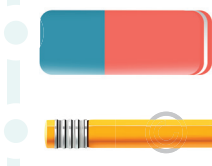


(e)

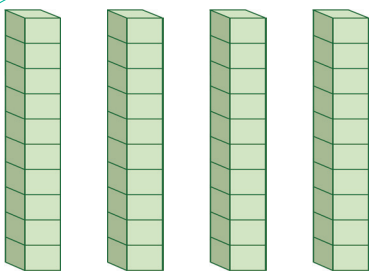
60**6 tens**

(f)

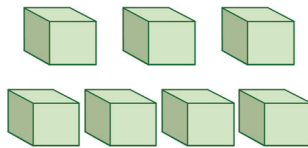
 $18 - 8$ **$18 + 2$**
5
Tick (✓) the banknotes that I need to buy the doll:

6
Choose the correct answer:

The eraser is longer than the pen?
Yes
No
7
Match:
 $70 - 40$
 $60 - 20$
 $40 - 40$
0
3 Tens
4 Tens

8 Count by tens and ones. Then write the number:



Tens



ones

Total



9 Arrange from the greatest to the least

Eleven

twenty

nine

sixteen

thirty - one

The descending order is:

10 Complete:

(a) The time is o'clock



(b) Thirty - six in digits

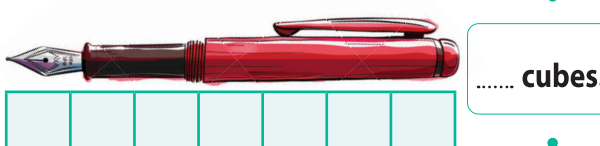
(c) $16 - 8 =$

(d) is one less than 18

(e) 9 Ones =

(f) $21 = 1 +$

11 Measure the lenght of each objects using the non - standred units:



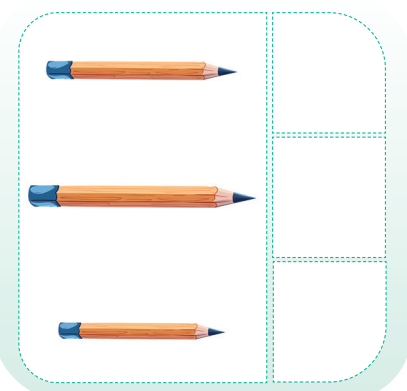
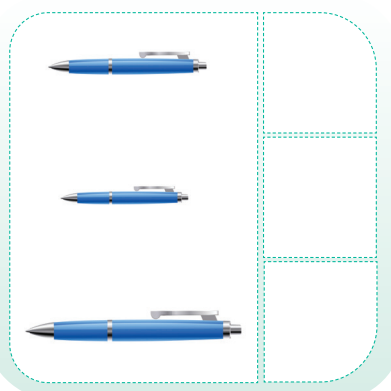
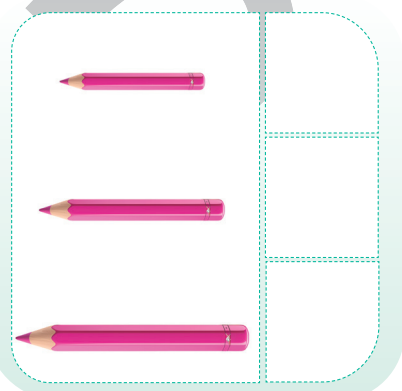
..... cubes.

Evaluation (3)**1****Choose:****Start**

- (a) The ordinal number of is the (First , second , third)
- (b) The ordinal number of is (5th , 3 rd , 1st)
- (c) The ordinal number of the is the first. (, ,)

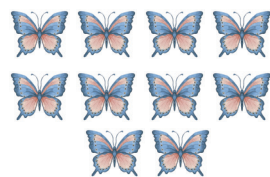
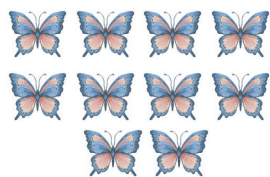
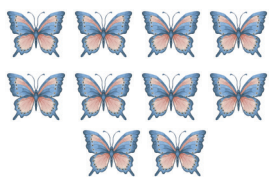
2**Choose:**

- (a) The number is 1 more than 59 (60 , 70 , 80)
- (b) The circle has corners. (3 , 0 , 4)
- (c) The place value of 9 in 89 is (Ones , Tens , 90)
- (d) $60 + 5 =$
- (e) The boy is the chair. (below , behind , above)

3**Choose the shortest object in each group:**

4
Complete:

- (a) The length of is
- (b) Thirty – four = $30 +$
- (c) 24 is made up of tens and ones.
- (d) The greatest 2 - digit number is
- (e) The place value of 9 in 9 is


5
match:
3 Ones >
65
Eleven =
55
60 <
2
4 Tens <
11
Fifty – two >
30
6
Count. Write the number:

..... tens + ones =

7
Use the number line to find the result:

(a)

$20 - 4 = \dots$

(b)

$18 + 1 = \dots$

(c)

$15 + 2 = \dots$

(d)

$14 - 4 = \dots$

(e)

$11 - 1 = \dots$

(f)

$10 + 3 = \dots$

8
Complete the patterns:
(a)

10 20 30 ...

(b)

11 12 13 ...

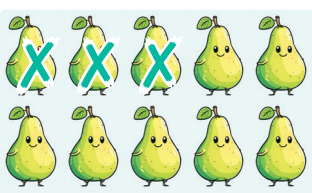
(c)

90 80 70 ...

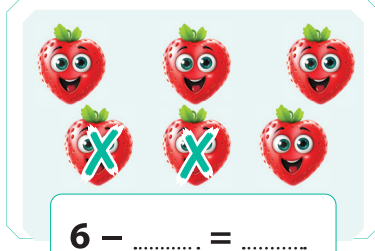
(d)

16 15 14 ...

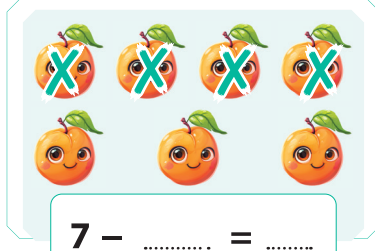
9
Count and Put (> , < or =):

10
Subtract. Find the result:


$10 - \dots = \dots$



$6 - \dots = \dots$



$7 - \dots = \dots$

Evaluation (4)



1

Choose:

Which is taller?



Which is shorter?



2

Write (✓) or (✗):

- (a) 36 has 3 tens and 6 ones ()
- (b) 5 ones and 1 tens make 51 ()
- (c) 7 tens equals 70 ()
- (d) The length of is 4 ()
- (e) The value of 0 in 90 is 0 ()



3 Fill in the blanks using the following words:

(inside - on the right - above - below - outside)



(a) The bird is the house.

(b) The dog is the house.

4 Put the suitable sign (+ , -):

(a)

5



4

=

9

(b)

4



0

=

4

(c)

5



5

=

0

(d)

8



3

=

5

5 What's just after?

Zero



48



Seventy



6 What's just before?

4 Tens

Eleven

19

56

$20 + 6$

7 Read and answer:

- It's 7 o'clock in the morning. Draw the hands on the clock and write the time on the digital clock:



8 Circle the greatest number:

16

24

9

45

15

54

9 Circle the smallest number:

40

20

10

12

24

20

10 Count and write the amount:


		Total
	

11 Complete:

(a) $39 = \dots + 30$

(b) The value of the digit 4 in 40 is

(c) 4 Ones + 5 tens =

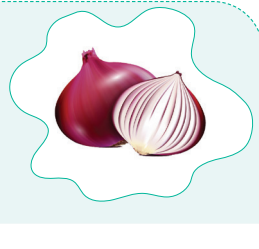
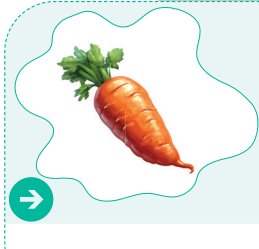
(d) Tens + 7 ones = 87 in words

12 Choose:

(a) $5 + \dots = 10$

(5 , 6 , 4)

(b) The fraction of the shaded part is (Third , Quarter , Half)

13 Write 4 th , 1 st , 3 rd , 2 nd and 5 th under the correct picture:


Evaluation (5)



1 Observe the position of the dog in each picture and choose:



Above
Below



Above
Below



Inside
Outside



Behind
In front of

2 Choose:

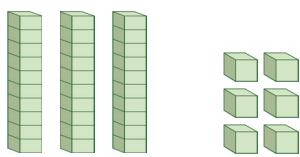
- (a) $59 < \dots$ (60 , 50 , 40)
- (b) $4 \text{ Tens} = \dots$ (4 , 14 , 40)
- (c) $70 + 6 = \dots$ (76 , 67 , 16)
- (d) $\text{Sixty - two} = \dots$ (26 , 7 , 62)
- (e) $6 \text{ Ones} + 0 \text{ tens} = \dots$ (6 , 60 , 61)

3 Write the missing numbers:

45



Tens	Ones
.....
3	7



$$\dots \text{ Tens} + \dots \text{ Ones} = \dots$$

4 Add or subtract:

$$\begin{array}{r} 8 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ - 11 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ + 3 \\ \hline \end{array}$$

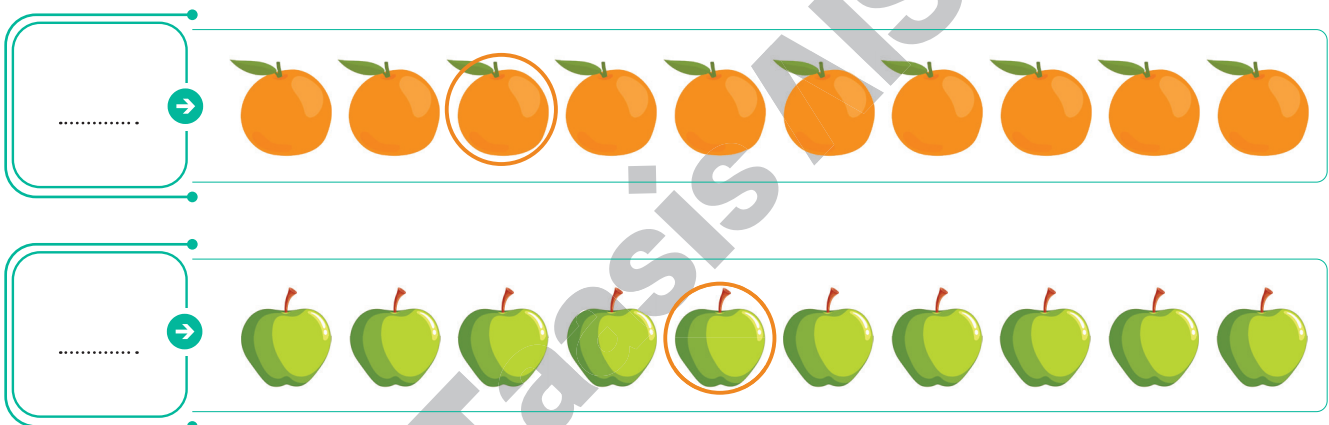
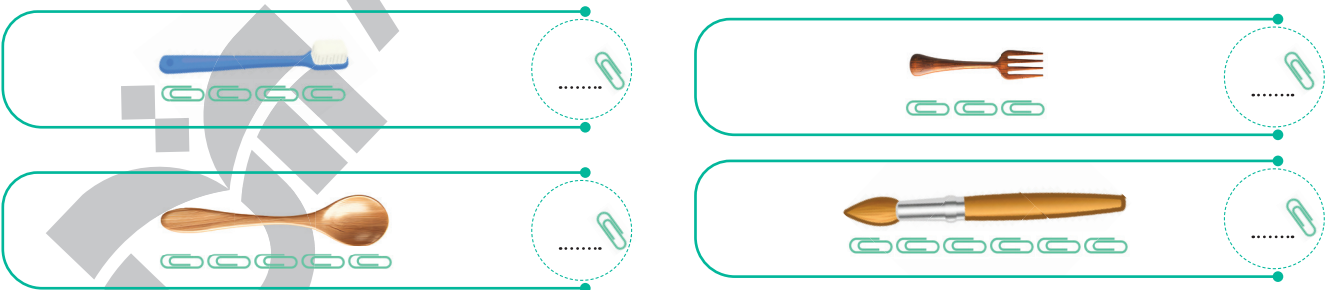
$$\begin{array}{r} 15 \\ - 7 \\ \hline \end{array}$$

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

$5 + 4 = \dots$

$12 + 1 = \dots$

$30 + 0 = \dots$

5 Write the ordinal number of encircled picture:

6 How long are these objects:

7 Write (<, > or =):

(a)

11



13

(c)

9



14

(b)

62



16

(d)

15



15

8

Complete:

- (a) $67 = \dots + 60$
- (b) Tens = 70
- (c) 10 Ones =
- (d) Ones + tens = thirty one
- (e) The greatest number formed from 8 and 5 is



9

Choose the taller:

10

Arrange the following numbers:

16

33

10

8

5

The descending order is →

The ascending order is →

11

Read and answer:

Ali has 50 pounds. He bought a ball for 40 pounds.

How much money does he have now?

The remaining amount =





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MATHEMATICS

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الدراسات الاجتماعية

التربية الدينية

تكنولوجيا المعلومات
والاتصالات

مراجعات
شهر
مارس

المهارات المهنية



Evaluation (1)



ذاكر معانا

1 Circle the specified ordinal number: (start from left)

Fifth dog



First cat



Third monkey



2 Complete:

(a) 9 (in letters) = nine

(b) 9 Ones and 5 tens = 59

(c) 17 Ones = 17

(d) 8 Tens and 5 ones = 85

(e) 2 Tens = 20

(f) One hundred 100 (in digits) = 100

3 Put (> , < or =):

(a) 3 Ones, 4 tens

<

6 tens, 3 ones

(b)

Zero

<

10

(c) $40 + 5$

=

$5 + 40$

(d)

12

<

Twenty

(e) 32

>

23

(f)

$8 + 2$

>

$8 - 1$



4
Read and write the answer:
Above
below


(a) The boy is **below** the table.

(b) The vase is **above** the table.

5
Complete:
74
Tens
7
Ones
4

30
Tens
3
Ones
0
6
Count. Write the amount of money:

50 L.E.

41 L.E.
7
Arrange in ascending order:
6 Tens
5 Tens
9 Tens
2 Tens
2 Tens , 5 Tens , 6 Tens , 9 Tens
10
15
11
1
1
,
10
,
11
,
15
8
Add or subtract:
11
-
1
10
63
-
30
36
+ 10
+ 4
14
+ 20
+ 10
30
- 8
- 8
0
- 19
- 0
19

9

In each section choose the shorter object:



10

Solve the following story problem:



There are 12 balls in the store. Ali took 2 balls from the shelf.

How many balls are left?

$$\text{Number of balls} = 12 - 2 = 10 \text{ balls.}$$

11

Choose:

- | | |
|------------------------------------|--------------------------------|
| (a) $6 + 12 = 18$ | (15 , 18 , 19) |
| (b) 10 is one more than 9 | (11 , 8 , 9) |
| (c) Sixty - four is 64 (in digits) | (64 , 46 , 16) |
| (d) $13 - 3 = 10$ | (1 , 3 , 0) |
| (e) The shape is circle | (Square , Triangle , circle) |

Evaluation (2)



1 Choose the correct answer:



Inside - out side

The fruits are **inside** the basket.

Inside - out side

The dog is **out side** the house.

2 Find the result:

$$\begin{array}{r} 17 \\ - 7 \\ \hline 10 \end{array}$$

$$\begin{array}{r} 8 \\ + 2 \\ \hline 10 \end{array}$$

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

$$\begin{array}{r} 7 \\ + 4 \\ \hline 11 \end{array}$$

$$\begin{array}{r} 10 \\ + 3 \\ \hline 13 \end{array}$$

$$\begin{array}{r} 8 \\ + 8 \\ \hline 16 \end{array}$$

$$3 + 15 = 18$$

$$11 - 4 = 7$$

$$6 + 9 = 15$$

3 Choose:

(a) $8 + 7 = 15$

(8 , 5 , 7)

(b) $10 + 6 = 16$

(9 , 6 , 10)

(c) 18 Comes just before 19

(12 , 19 , 14)

(d) 21 , 31 , 41 , 51

(23 , 33 , 51)

(e) $10 - 7 = 3$

(3 , 9 , 5)



4
Put ($>$, $<$ or $=$):

(a) Fifteen

50

(b)

 $6 + 4$

9

(c) 9 Ones

7

(d)





(e) 60

6 tens

(f)

 $18 - 8$

 $18 + 2$
5
Tick (✓) the banknotes that I need to buy the doll:


6
Choose the correct answer:

The eraser is longer than the pen?

Yes

No

7
Match:

$70 - 40$

$60 - 20$

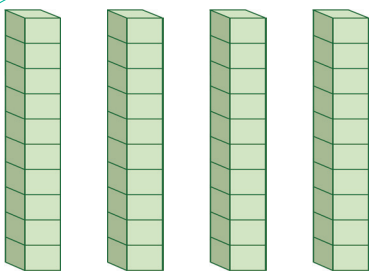
$40 - 40$

0

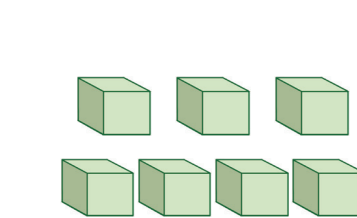
3 Tens

4 Tens

8 Count by tens and ones. Then write the number:



4 Tens



7 ones

Total 47



9 Arrange from the greatest to the least

Eleven

twenty

nine

sixteen

thirty - one

The descending order is:

thirty - one , twenty , sixteen , Eleven , nine

10 Complete:

(a) The time is 10 o'clock



(b) Thirty - six in digits 36

(c) $16 - 8 = 8$

(d) 17 is one less than 18

(e) 9 Ones = 9

(f) $21 = 1 + 20$

11 Measure the lenght of each objects using the non - standred units:



6



7 cubes.

Evaluation (3)



1

Choose:

Start



- (a) The ordinal number of is the (First , second , **third**)
- (b) The ordinal number of is (**5th** , 3 rd , 1st)
- (c) The ordinal number of the is the first. (, ,)

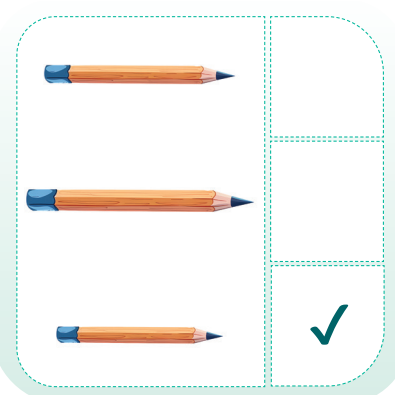
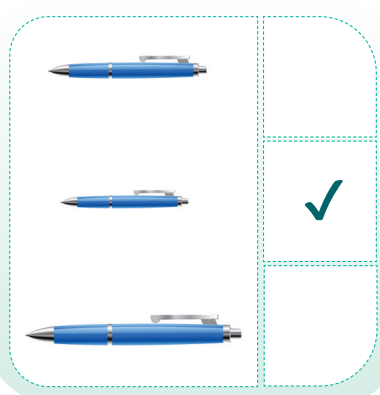
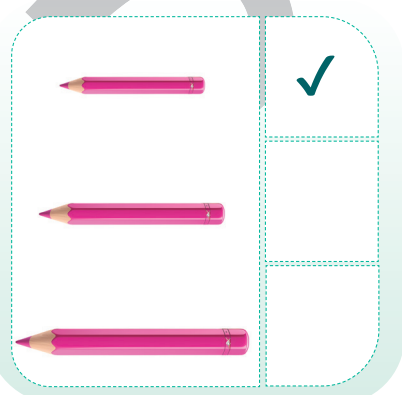
2

Choose:

- (a) The number **60** is 1 more than 59 (**60** , 70 , 80)
- (b) The circle has **0** corners. (3 , **0** , 4)
- (c) The place value of 9 in 89 is **ones** (**Ones** , Tens , 90)
- (d) $60 + 5 = \text{**65**}$
- (e) The boy is **behind** the chair. (below , **behind** , above)

3

Choose the shortest object in each group:



4

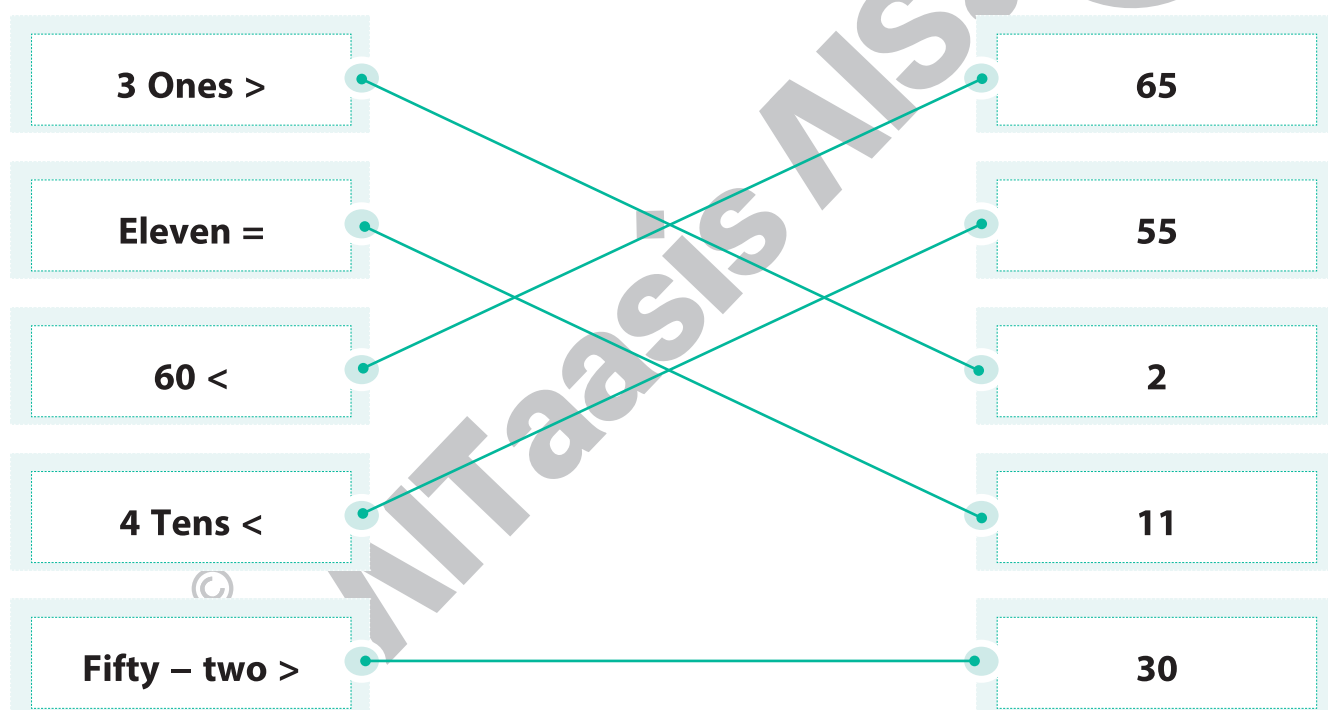
Complete:

- (a) The length of is 2
- (b) Thirty – four = $30 + 4$
- (c) 24 is made up of 2 tens and 4 ones.
- (d) The greatest 2 - digit number is 99
- (e) The place value of 9 in 9 is ones



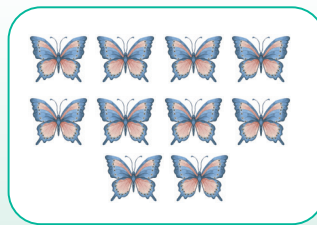
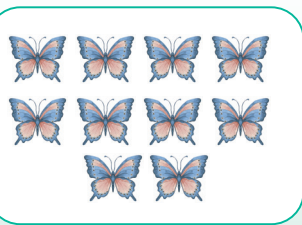
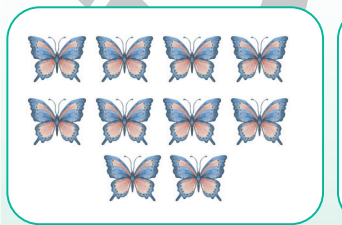
5

match:



6

Count. Write the number:



$$3 \text{ tens} + 5 \text{ ones} = 35$$

7

Use the number line to find the result:



(a)

$$20 - 4 = 16$$

(b)

$$18 + 1 = 19$$

(c)

$$15 + 2 = 17$$

(d)

$$14 - 4 = 10$$

(e)

$$11 - 1 = 10$$

(f)

$$10 + 3 = 13$$

8

Complete the patterns:

(a)

- 10 20 30 40 50

(b)

- 11 12 13 14 15

(c)

- 90 80 70 60 50

(d)

- 16 15 14 13 12

9

Count and Put (> , < or =):

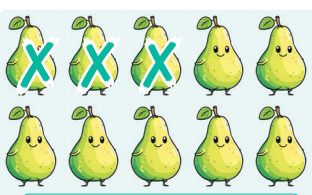


33

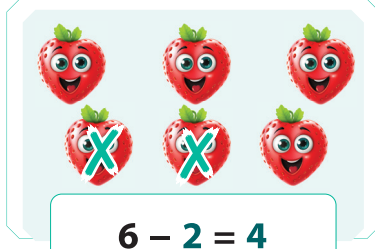
35

10

Subtract. Find the result:



$$10 - 3 = 7$$



$$6 - 2 = 4$$



$$7 - 4 = 3$$

Evaluation (4)



1

Choose:

Which is taller?



Which is shorter?



2

Write (✓) or (✗):

- (a) 36 has 3 tens and 6 ones (✓)
- (b) 5 ones and 1 tens make 51 (✗)
- (c) 7 tens equals 70 (✓)
- (d) The length of  is 4  (✗)
- (e) The value of 0 in 90 is 0 (✓)



3

Fill in the blanks using the following words:

(inside - on the right - above - below - outside)



- (a) The bird is **above** the house.
- (b) The dog is **inside** the house.

4

Put the suitable sign (+ , -):

(a) $5 \quad + \quad 4 = 9$

(c) $5 \quad - \quad 5 = 0$

(b) $4 \quad + \quad 0 = 4$

(d) $8 \quad - \quad 3 = 5$

5

What's just after?

Zero

1

48

49

Seventy

71

6

What's just before?

39

4 Tens

10

Eleven

55

56

25

 $20 + 6$

7

Read and answer:

- It's 7 o'clock in the morning. Draw the hands on the clock and write the time on the digital clock:



8 Circle the greatest number:

16

24

9

45

15

54

9 Circle the smallest number:

40

20

10

12

24

20

10 Count and write the amount:


		Total
2	5	25 L.E.

11 Complete:

(a) $39 = 9 + 30$

(c) 4 Ones + 5 tens = 54

(b) The value of the digit 4 in 40 is 40

(d) 8 Tens + 7 ones = 87 in words eighty - seven

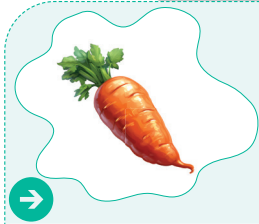
12 Choose:

(a) $5 + 5 = 10$

(b) The fraction of shaded part  is

(5 , 6 , 4)

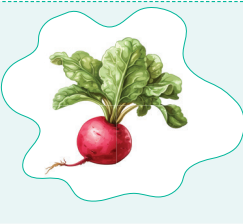
(Third , Quarter , Half)

13 Write 4 th , 1 st , 3 rd , 2 nd and 5 th under the correct picture:


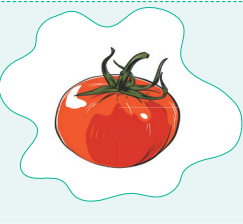
1 st



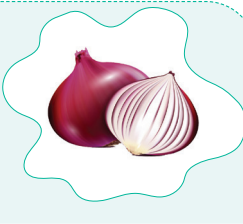
2 nd



3 rd



4 th



5 th

Evaluation (5)



1 Observe the position of the dog in each picture and choose:



- Above
- Below



- Above
- Below



- Inside
- Outside



- Behind
- In front of

2 Choose:

- (a) $59 < 60$
- (b) $4 \text{ Tens} = 40$
- (c) $70 + 6 = 76$
- (d) $\text{Sixty - two} = 62$
- (e) $6 \text{ Ones} + 0 \text{ tens} = 6$

- (60 , 50 , 40)
- (4 , 14 , 40)
- (76 , 67 , 16)
- (26 , 7 , 62)
- (6 , 60 , 61)

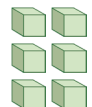
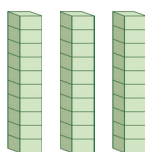
3 Write the missing numbers:

45

40

5

Tens	Ones
3	7
3	7



$$3 \text{ Tens} + 6 \text{ Ones} = 36$$

4 Add or subtract:

$$\begin{array}{r} 8 \\ - 4 \\ \hline 4 \end{array}$$

$$\begin{array}{r} 14 \\ + 2 \\ \hline 16 \end{array}$$

$$\begin{array}{r} 11 \\ - 11 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 9 \\ + 3 \\ \hline 12 \end{array}$$

$$\begin{array}{r} 15 \\ - 7 \\ \hline 8 \end{array}$$

$$\begin{array}{r} 4 \\ + 4 \\ \hline 8 \end{array}$$

$$5 + 4 = 9$$

$$12 + 1 = 13$$

$$30 + 0 = 30$$

5 Write the ordinal number of encircled picture:

3 rd



5 th


6 How long are these objects:

4



3



5



6


7 Write (<, > or =):

(a)

11

<

13

(c)

9

<

14

(b)

62

>

16

(d)

15

=

15

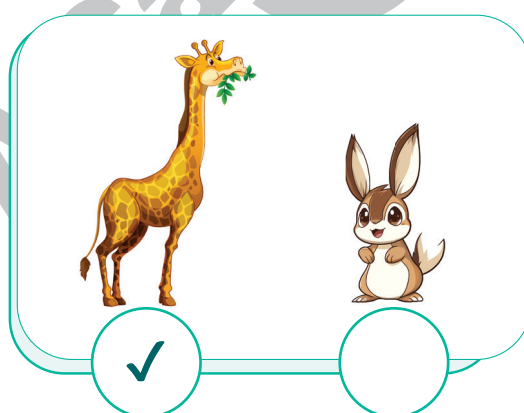
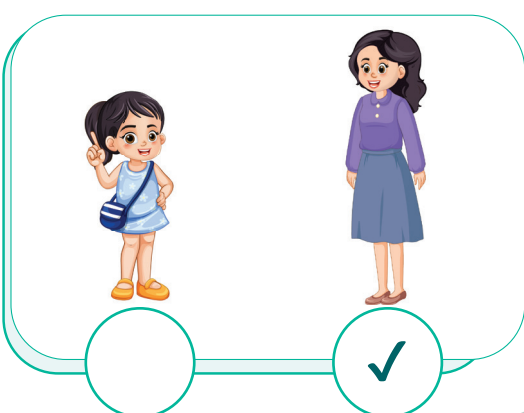
8

Complete:

- (a) $67 = 7 + 60$
- (b) $7 \text{ Tens} = 70$
- (c) $10 \text{ Ones} = 10$
- (d) $1 \text{ Ones} + 3 \text{ tens} = \text{thirty one}$
- (e) The greatest number formed from 8 and 5 is 85



9

Choose the taller:


10

Arrange the following numbers:

16

33

10

8

5

The descending order is → 33 , 16 , 10 , 8 , 5

The ascending order is → 5 , 8 , 10 , 16 , 33

11

Read and answer:

Ali has 50 pounds. He bought a ball for 40 pounds.

How much money does he have now?

The remaining amount = $50 - 40 = 10$ pounds.

