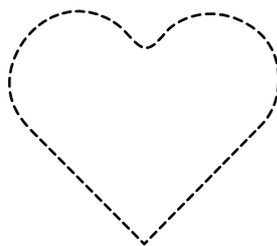
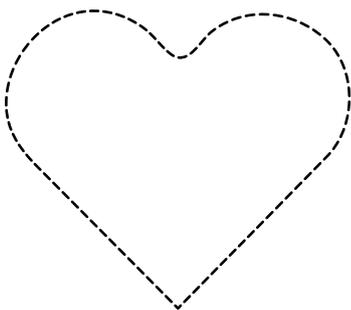
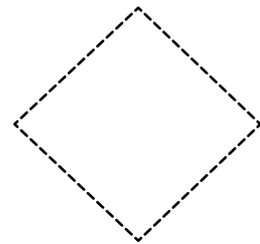
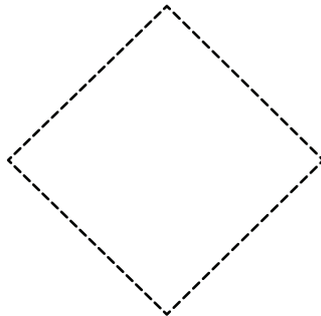
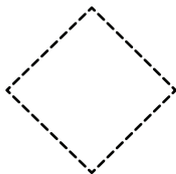
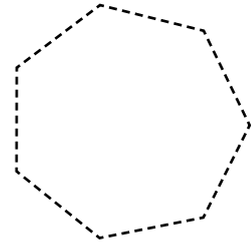
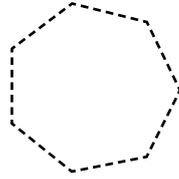
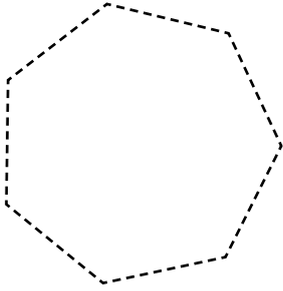
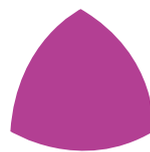
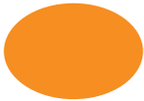
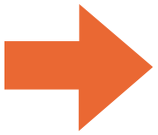


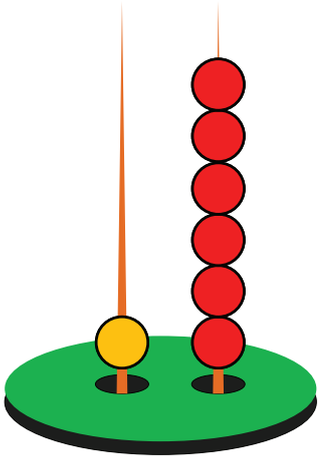
Colour the small shapes **red**, the medium shapes **orange**
and the large shapes **blue**.



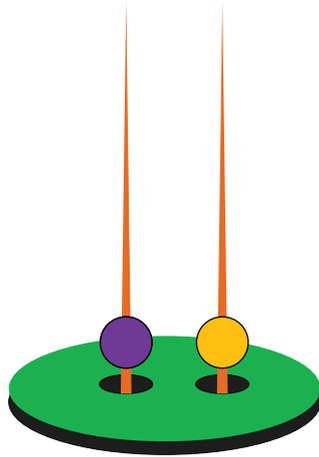
Draw the shape to complete the pattern.



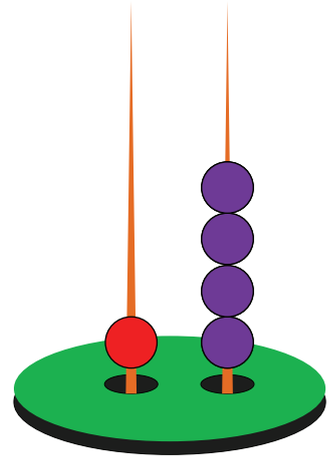
Count the circle and write the number in the box (1 to 20)



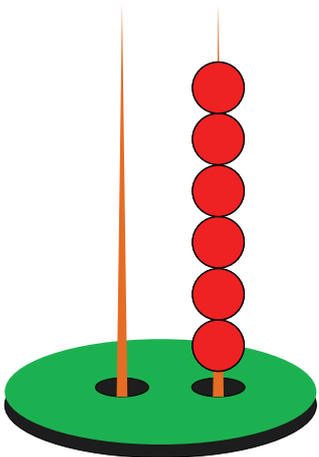
T O



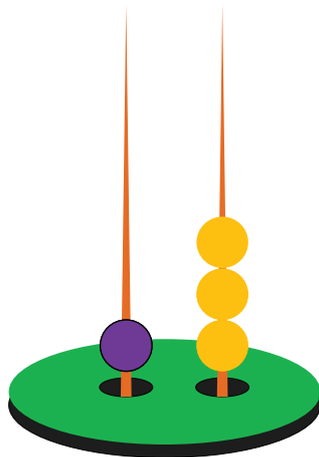
T O



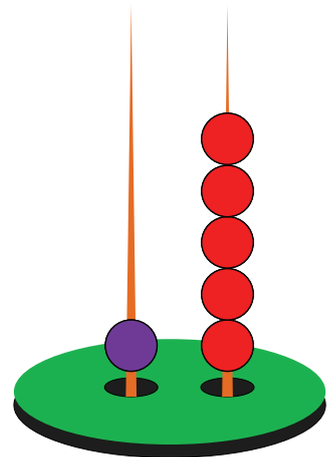
T O



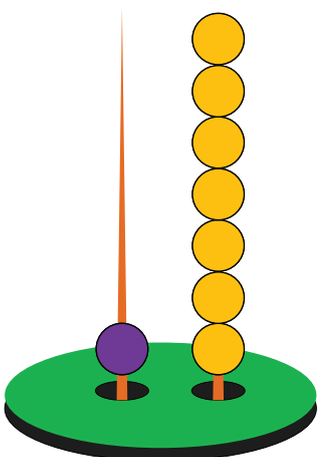
T O



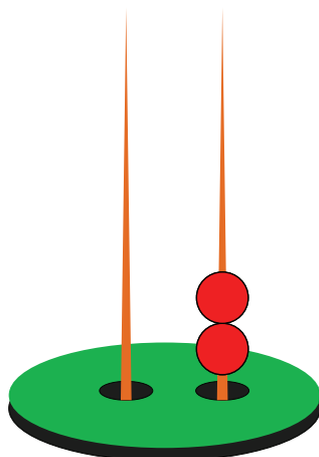
T O



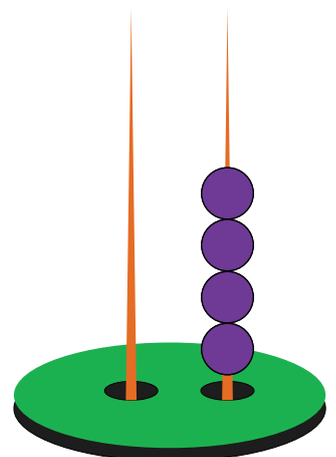
T O



T O



T O



T O

Whats comes after (1 - 30)

1

3

5

7

9

12

14

17

19

22

23

25

27

29

Whats comes before (1 - 30)

2

4

7

9

11

13

15

18

20

22

24

26

28

30

Whats comes inbetween (1 - 30)

1

3

4

6

7

9

10

12

13

15

16

18

19

21

22

24

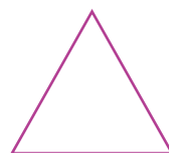
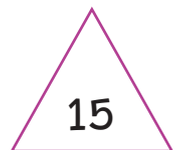
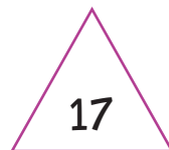
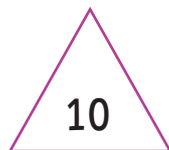
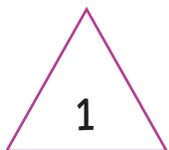
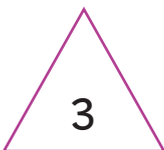
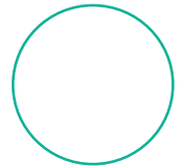
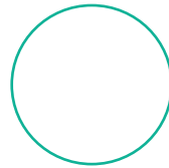
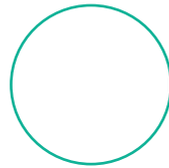
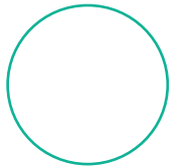
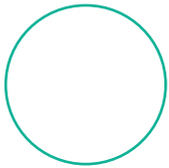
25

27

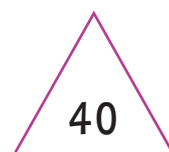
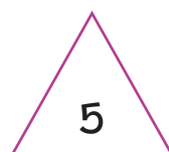
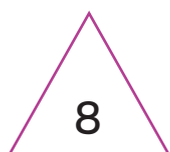
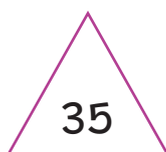
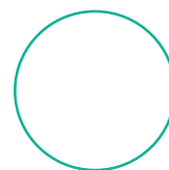
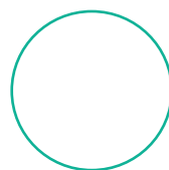
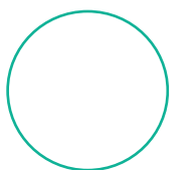
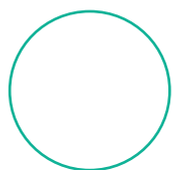
28

30

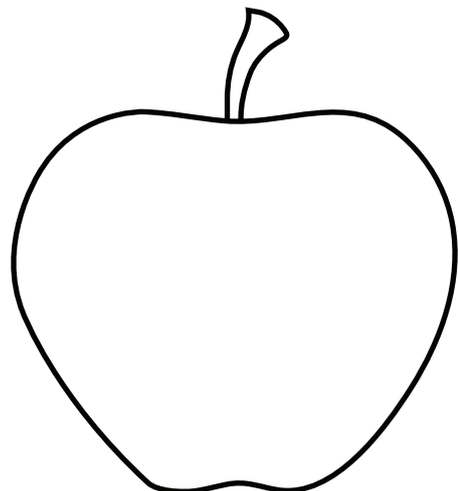
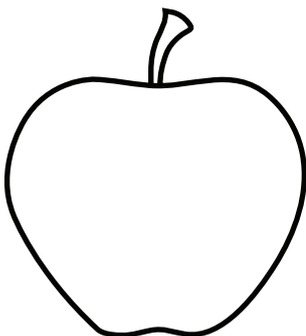
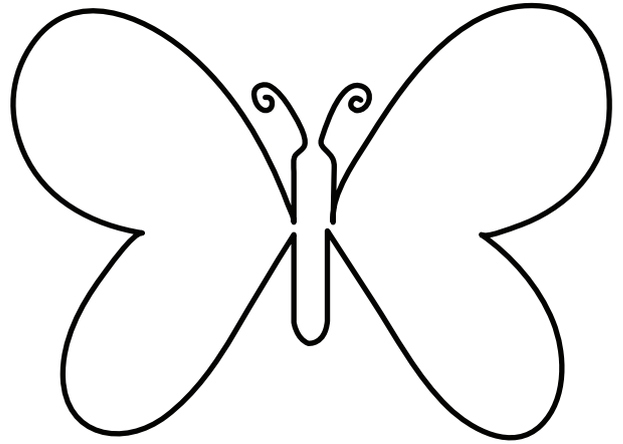
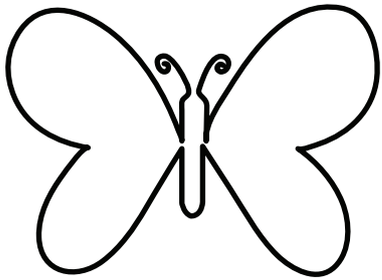
Write the numbers from small to big.



Write the numbers from big to small.

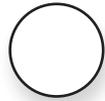
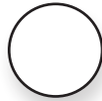


Fill the colour biggest object.

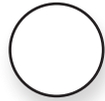
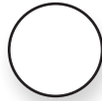
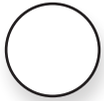


Circle the lightest colour object red, and light colour object blue.

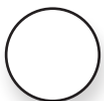
Colour the circle lightest and light object.



Colour the circle lightest and light object.



Colour the circle lightest and light object.



Add the box correct sign.

Less than >

Greater than <

Equal to =

5



7

5



7

9



11

7



6

6



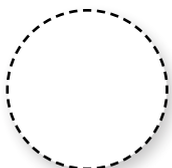
6

2



4

11



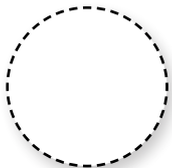
3

0



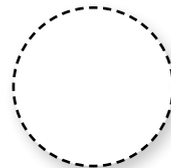
0

6



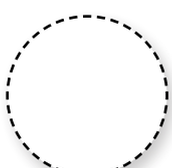
5

4



3

8



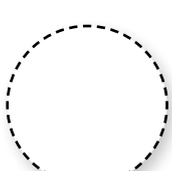
9

12



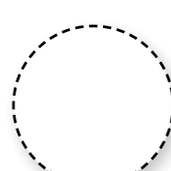
14

13



15

18



20

Match the counting.

1

six

2

four

3

seven

4

three

5

two

6

one

7

five

Write the counting

1

| |
|--|
| |
| |
| |

6

| |
|--|
| |
| |
| |

2

| |
|--|
| |
| |
| |

7

| |
|--|
| |
| |
| |

3

| |
|--|
| |
| |
| |

8

| |
|--|
| |
| |
| |

4

| |
|--|
| |
| |
| |

9

| |
|--|
| |
| |
| |

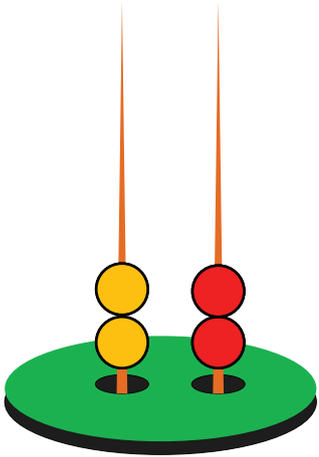
5

| |
|--|
| |
| |
| |

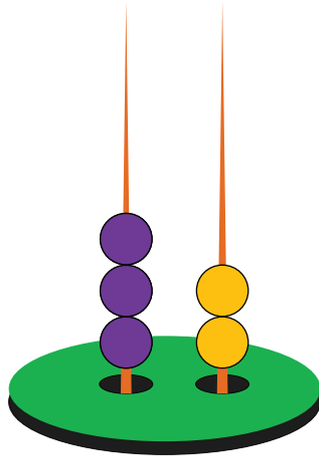
10

| |
|--|
| |
| |
| |

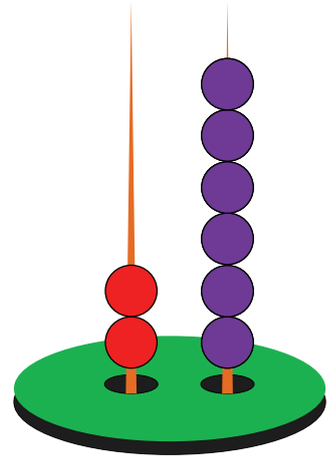
Count the circle and write the number in the box
(21 to 40)



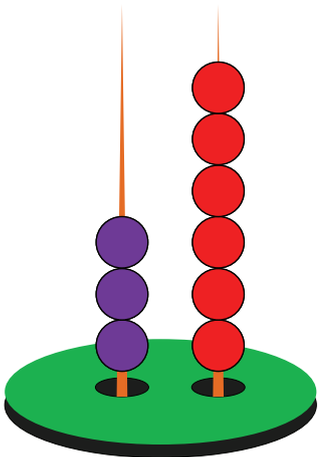
T O



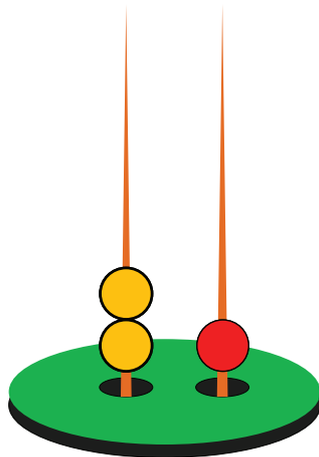
T O



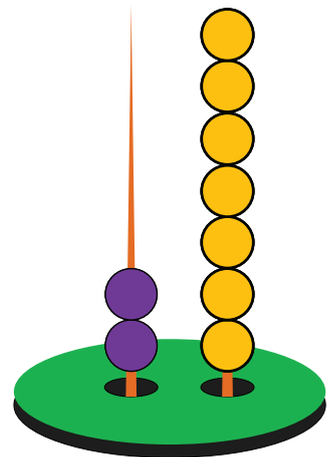
T O



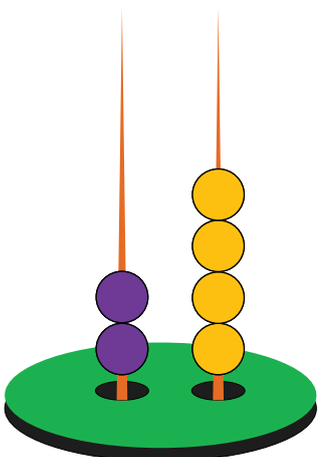
T O



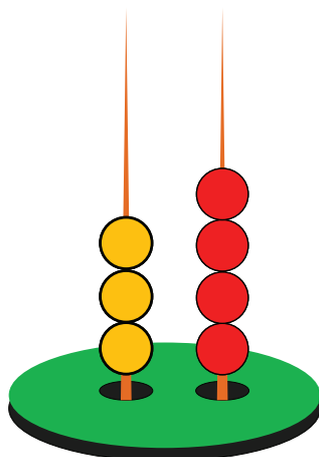
T O



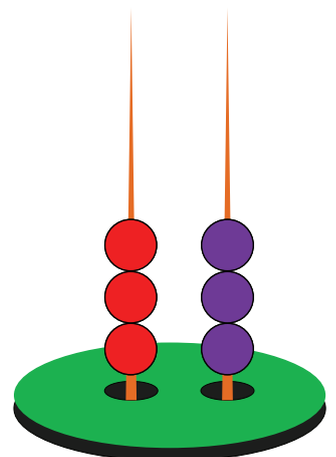
T O



T O



T O



T O

Colour the circle and write the number of circles coloured in the box.



$$\boxed{1} + \boxed{} = \boxed{4}$$



$$\boxed{1} + \boxed{} = \boxed{2}$$



$$\boxed{2} + \boxed{} = \boxed{3}$$



$$\boxed{3} + \boxed{} = \boxed{6}$$



$$\boxed{0} + \boxed{} = \boxed{1}$$



$$\boxed{3} + \boxed{} = \boxed{5}$$



$$\boxed{4} + \boxed{} = \boxed{6}$$



$$\boxed{3} + \boxed{} = \boxed{8}$$



$$\boxed{2} + \boxed{} = \boxed{7}$$



$$\boxed{2} + \boxed{} = \boxed{9}$$

Colour the circle and write the number of circles coloured in the box.



$$\boxed{2} + \boxed{4} = \boxed{}$$



$$\boxed{1} + \boxed{2} = \boxed{}$$



$$\boxed{2} + \boxed{4} = \boxed{}$$



$$\boxed{2} + \boxed{3} = \boxed{}$$



$$\boxed{1} + \boxed{1} = \boxed{}$$



$$\boxed{2} + \boxed{5} = \boxed{}$$



$$\boxed{3} + \boxed{6} = \boxed{}$$



$$\boxed{2} + \boxed{5} = \boxed{}$$



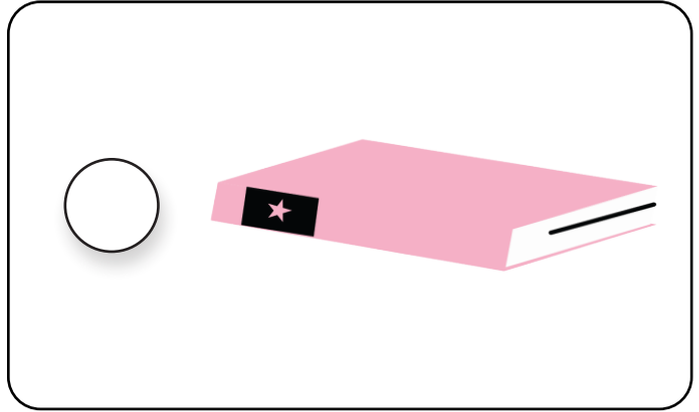
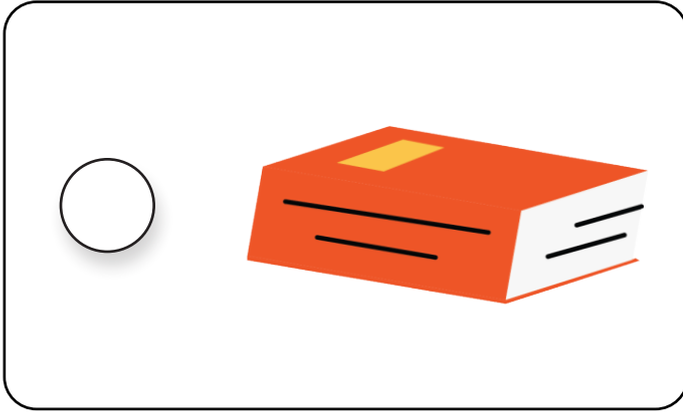
$$\boxed{2} + \boxed{2} = \boxed{}$$



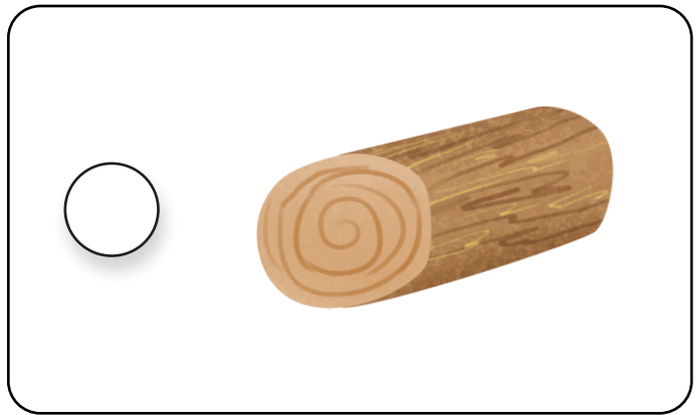
$$\boxed{0} + \boxed{6} = \boxed{}$$

Tick to according thick, thicker and thickest object.

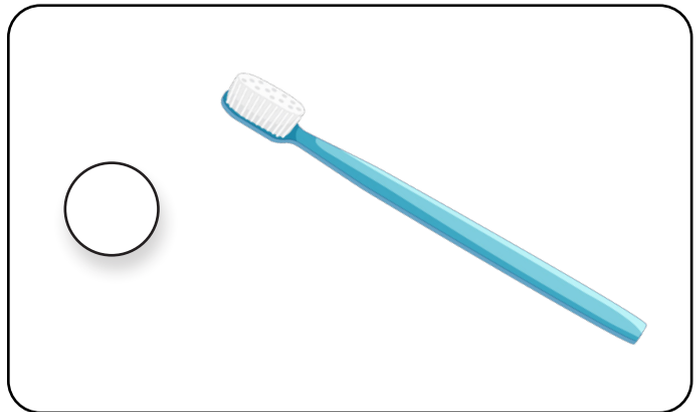
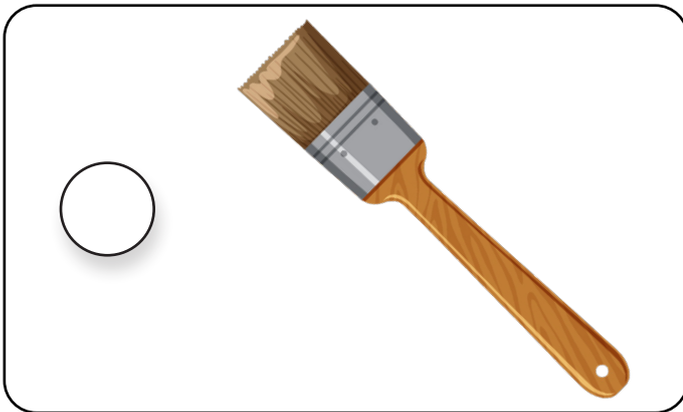
Tick the thickest object.



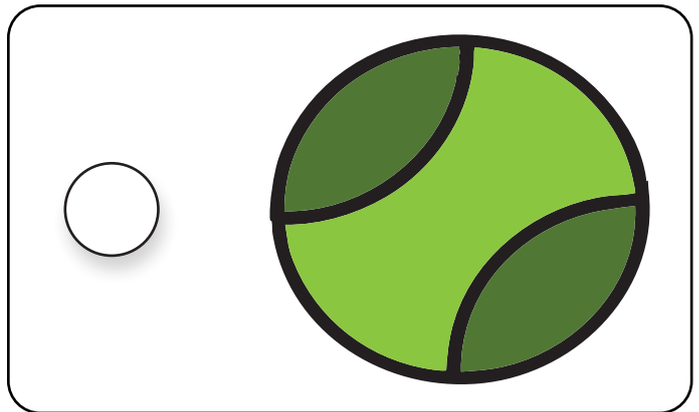
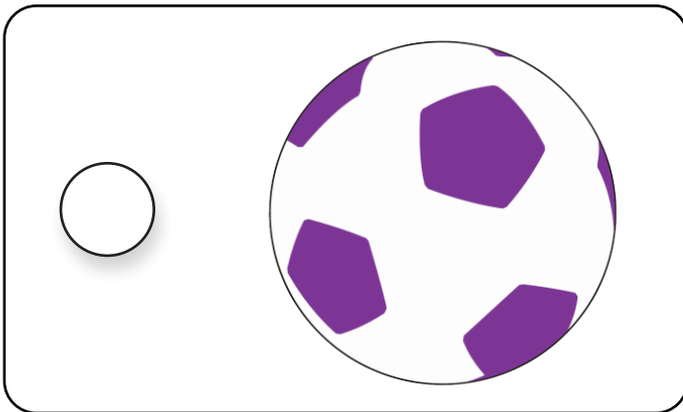
Tick the thicker object.



Tick the thick object.



Tick the thickest object.



Count the beads and write the number in the box (40 to 60)



T O

| | |
|--|--|
| | |
|--|--|



T O

| | |
|--|--|
| | |
|--|--|



T O

| | |
|--|--|
| | |
|--|--|



T O

| | |
|--|--|
| | |
|--|--|



T O

| | |
|--|--|
| | |
|--|--|



T O

| | |
|--|--|
| | |
|--|--|

Whats comes after (30 - 60)

30

33

35

38

40

42

44

47

49

51

53

55

57

59

Whats comes before (30 - 60)

31

34

37

39

41

43

46

48

50

52

54

56

58

60

Whats comes inbetween (1 - 60)

2

4

8

10

12

14

20

22

25

27

30

32

34

36

38

40

41

43

46

48

49

51

52

54

55

57

58

60

Add the box correct sign.

Less than >

Greater than <

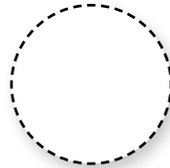
Equal to =

30



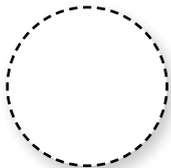
32

30



30

33



31

34



36

38



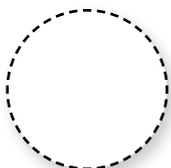
37

34



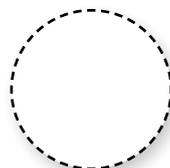
35

40



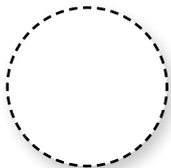
41

43



42

45



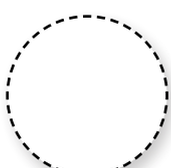
46

47



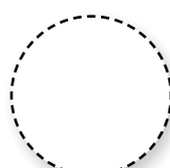
47

50



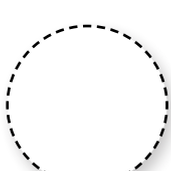
50

52



53

55



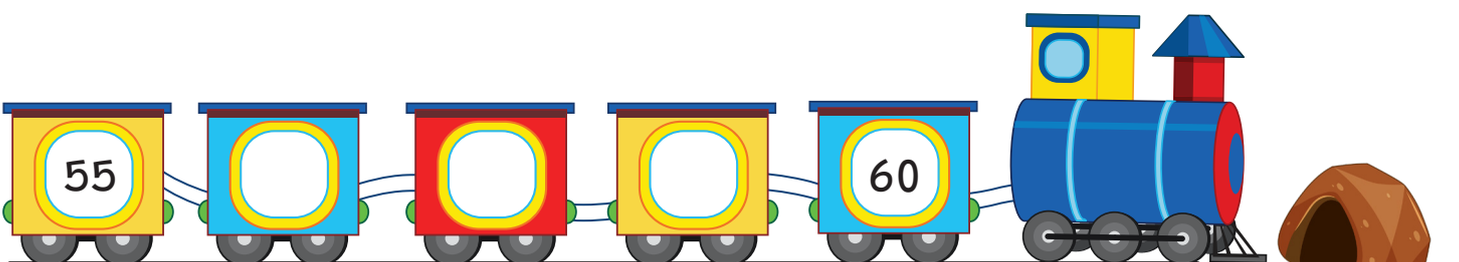
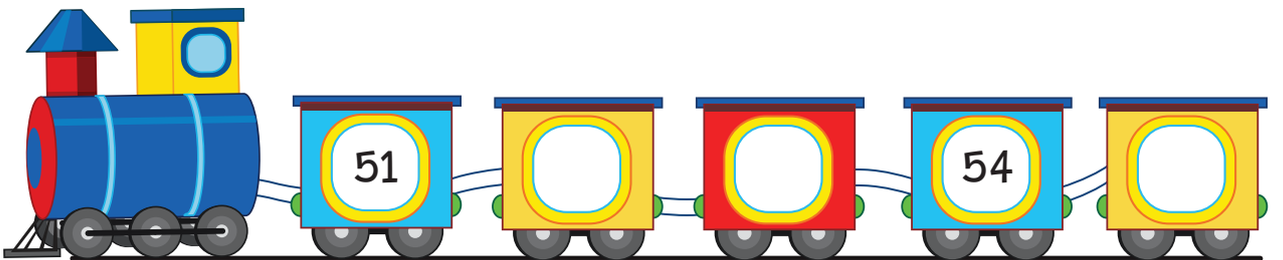
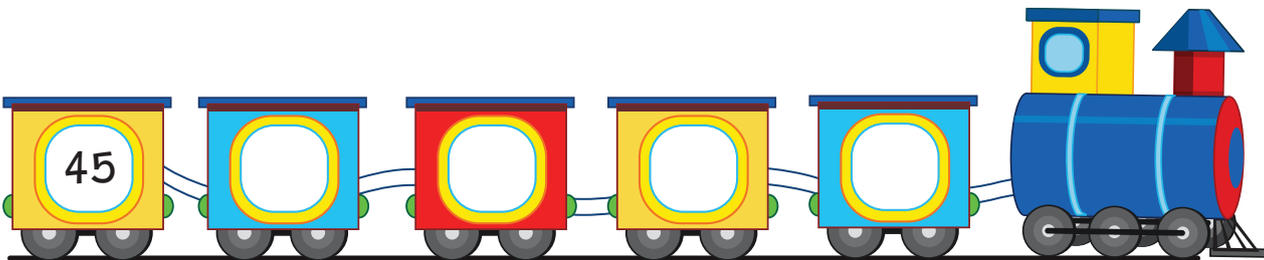
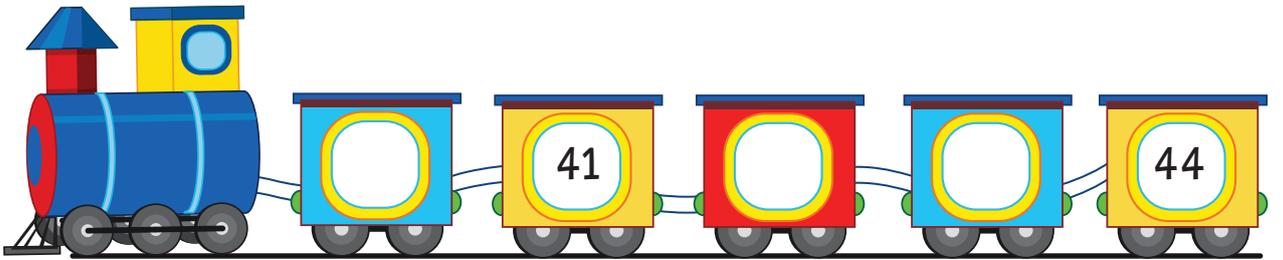
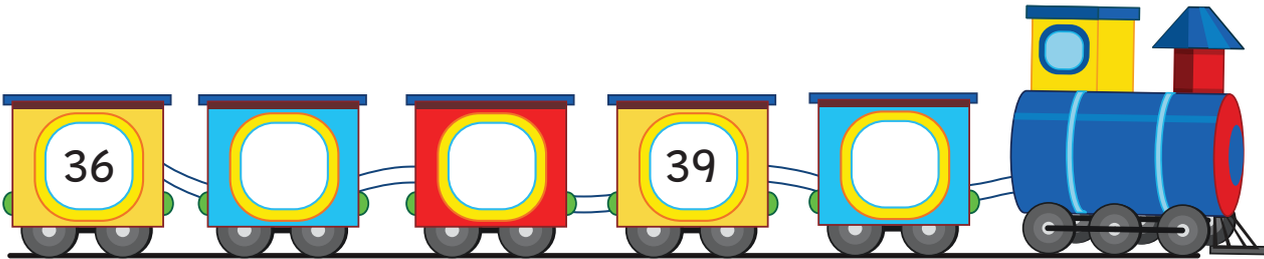
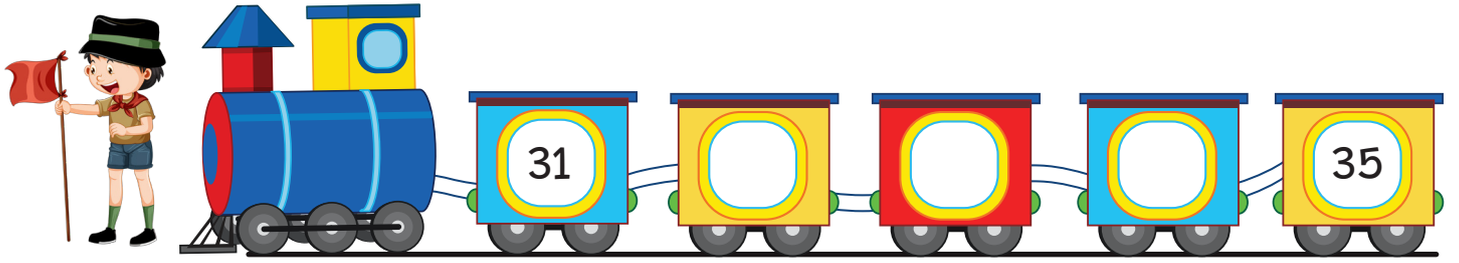
56

60

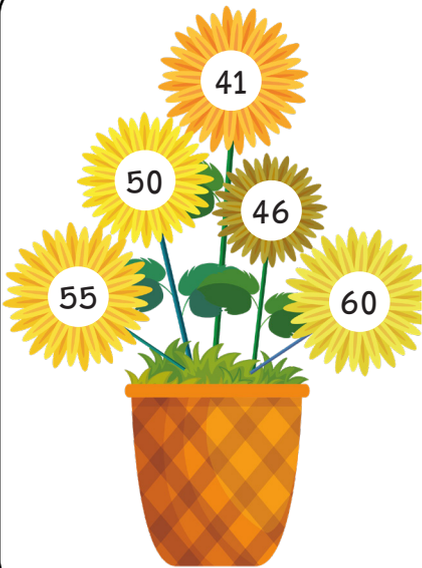
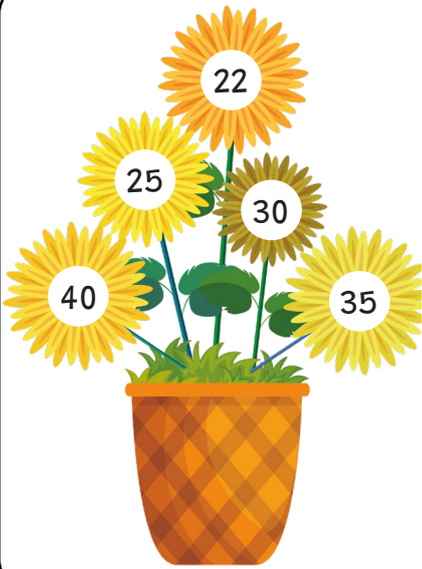
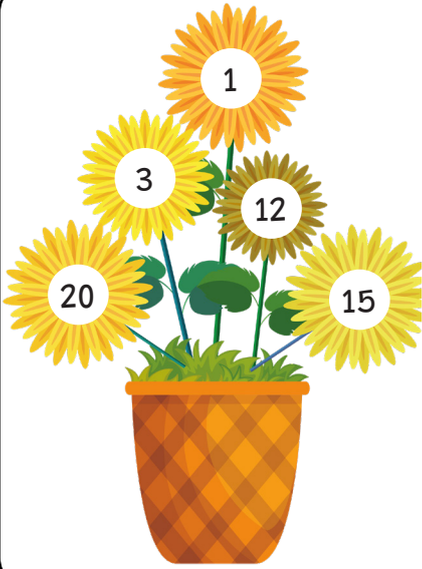


60

Whats comes inbetween (30 - 60)



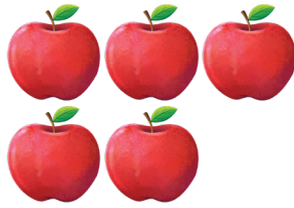
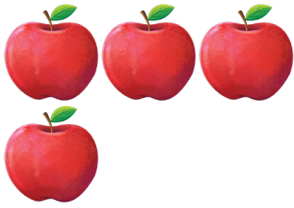
Whats comes inbetween (1 - 60)



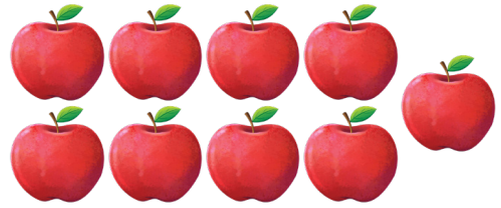
Circle the picture that is different.



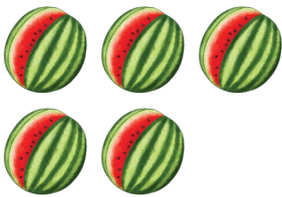
Count the fruits, write the numbers and find the sum.



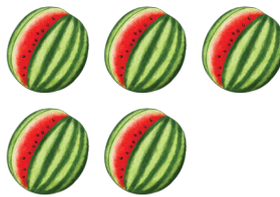
=



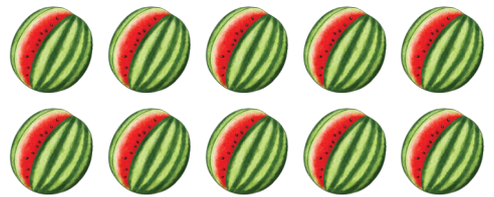
$4 + 5 = \text{input box}$



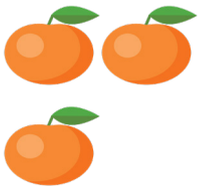
+



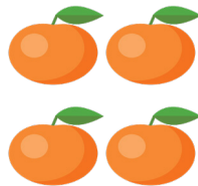
=



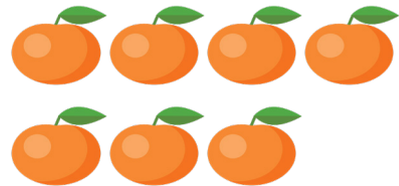
$5 + 5 = \text{input box}$



+



=



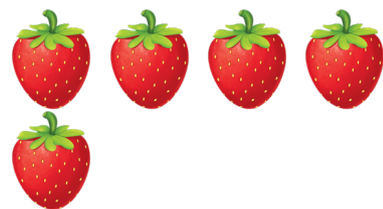
$3 + 4 = \text{input box}$



+

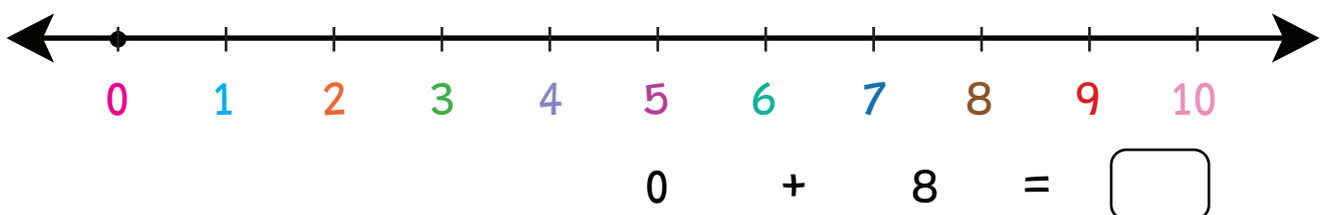
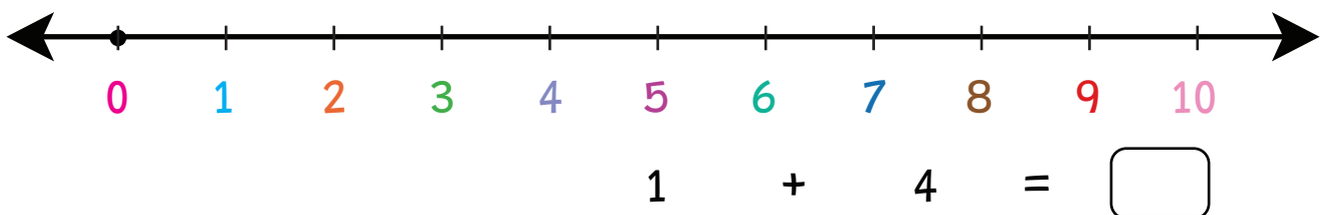
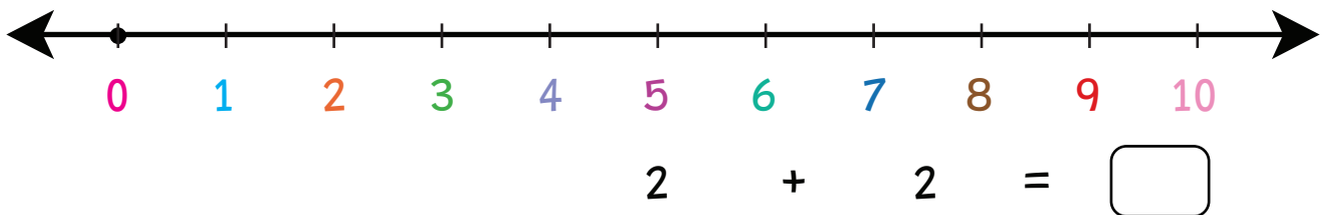
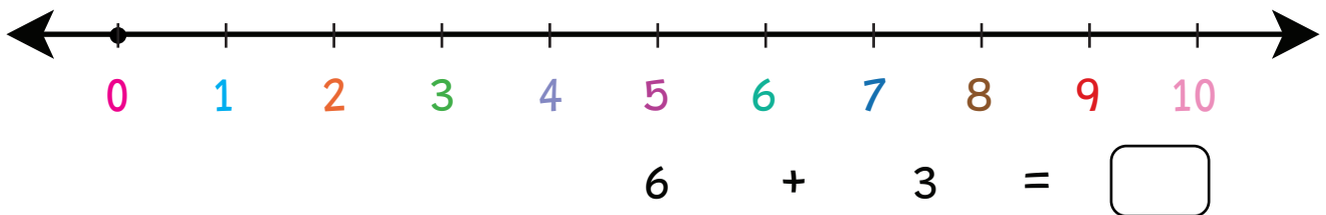
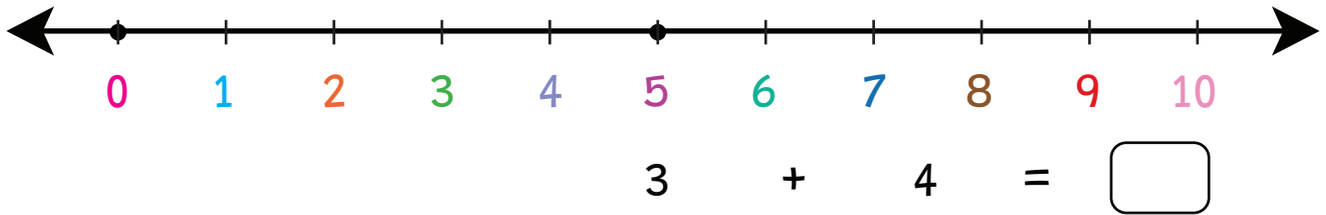


=



$3 + 2 = \text{input box}$

Look at the numbers and represent on the number line to find the total.



Match the counting.

11

eleven

12

twelve

13

thirteen

14

fourteen

15

fifteen

16

sixteen

17

seventeen

Write the counting

11

16

12

17

13

18

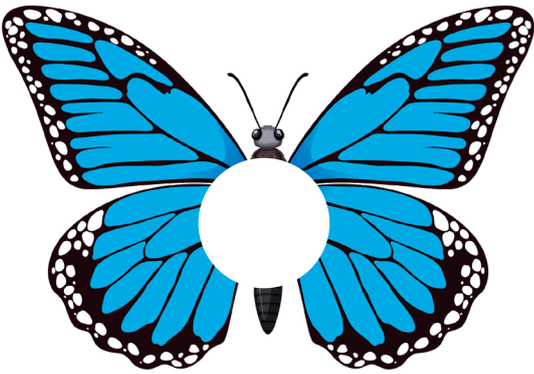
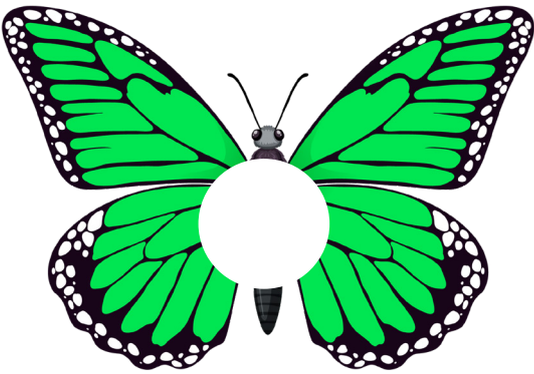
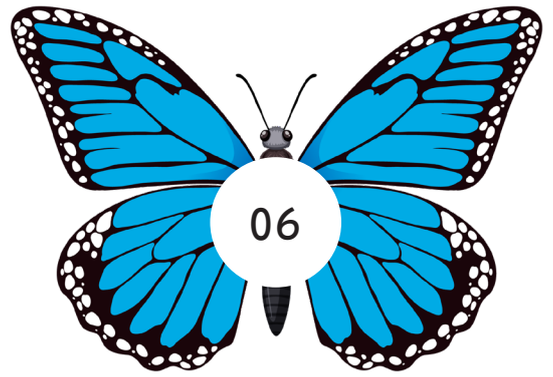
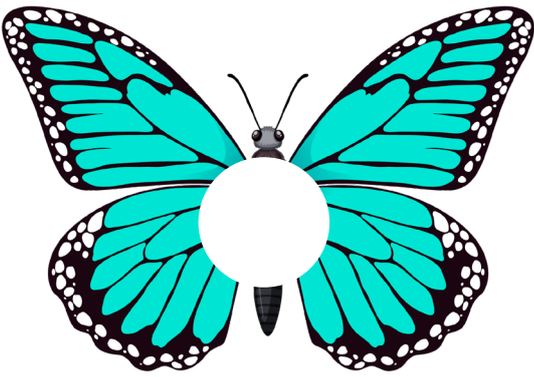
14

19

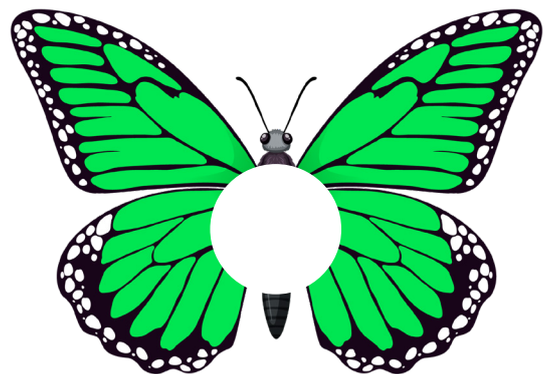
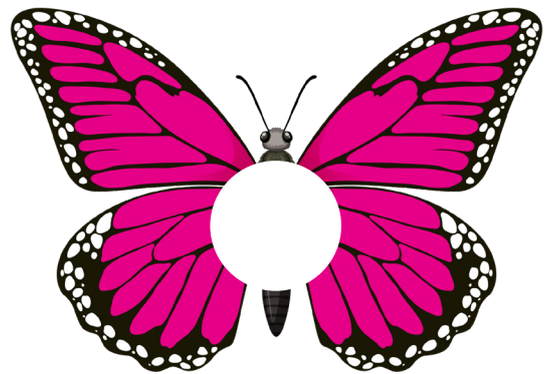
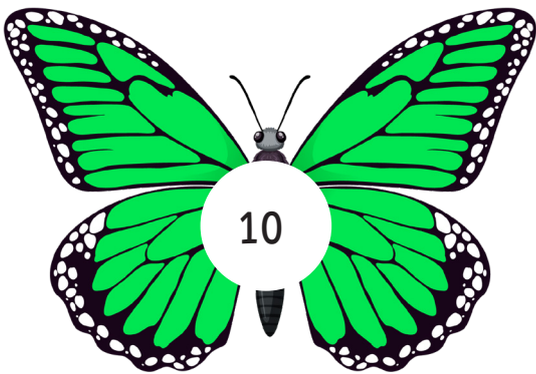
15

20

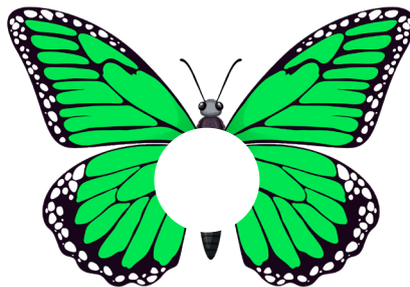
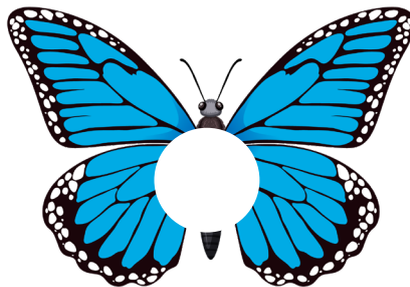
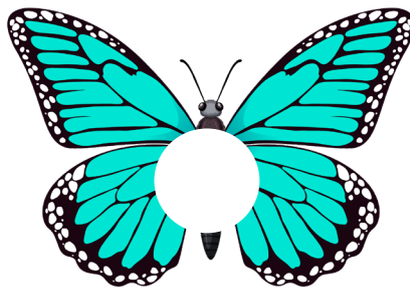
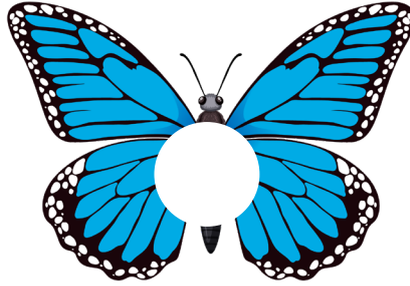
What comes before



What comes after



What comes inbetween



Ascending order

1

5

10

19

9

20

18

21

25

30

27

38

32

40

51

43

55

45

59

44

60

72

75

62

69

70

80

76

Descending order

16

20

11

15

8

13

17

23

33

21

30

35

29

39

41

51

50

43

60

46

59

61

65

71

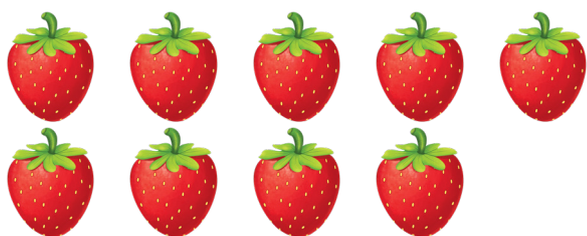
76

69

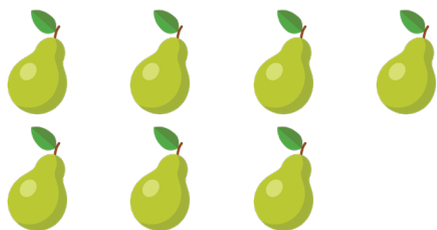
79

80

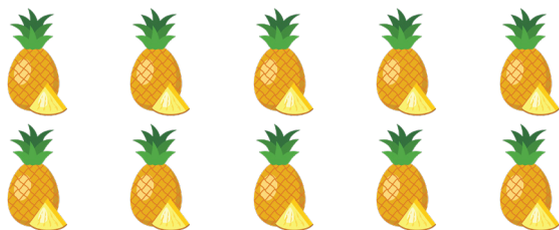
Subtract the numbers by crossing out the fruits. Write down how many are left.



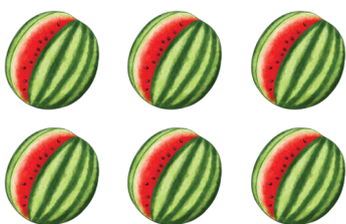
$$9 - 2 = \bigcirc$$



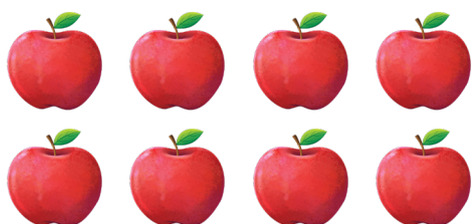
$$7 - 5 = \bigcirc$$



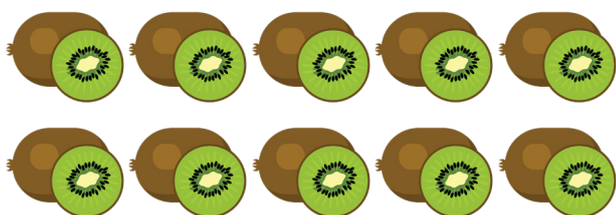
$$10 - 3 = \bigcirc$$



$$6 - 3 = \bigcirc$$

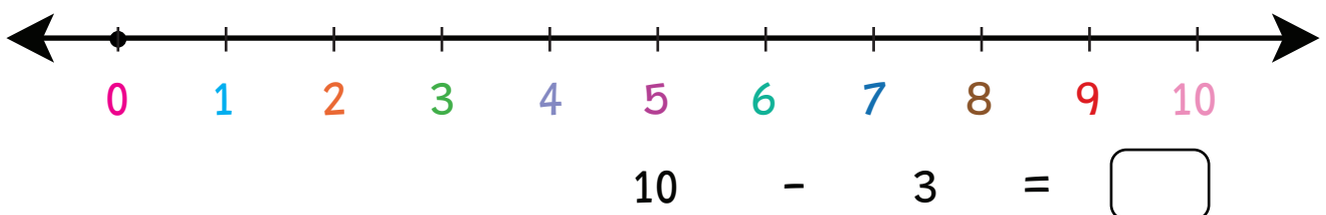
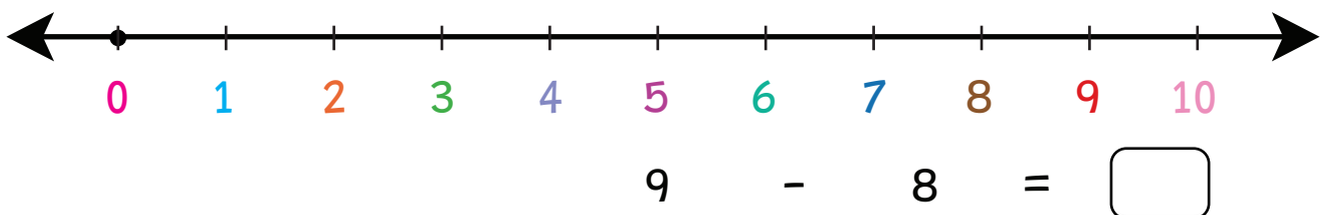
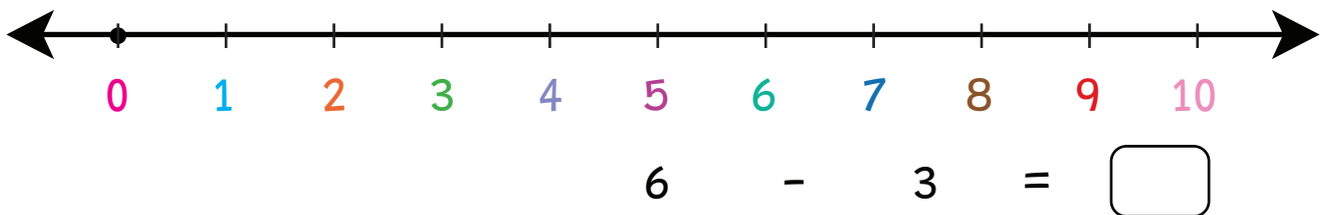
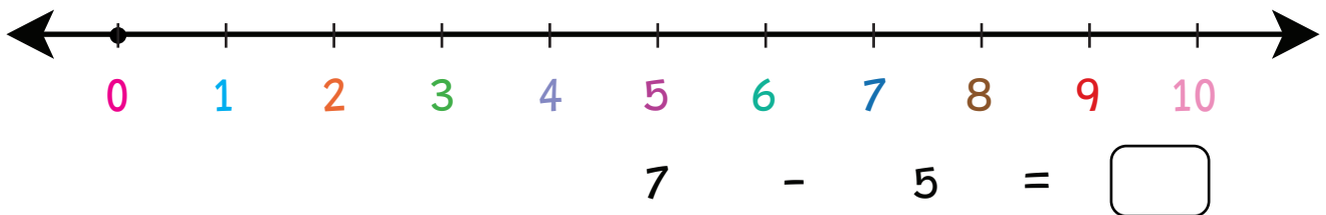
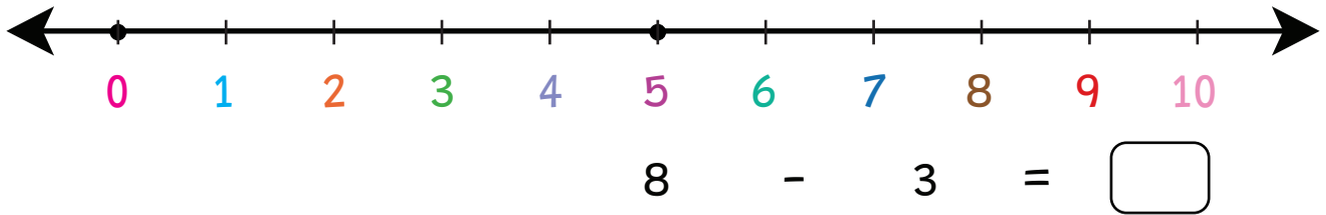


$$8 - 7 = \bigcirc$$

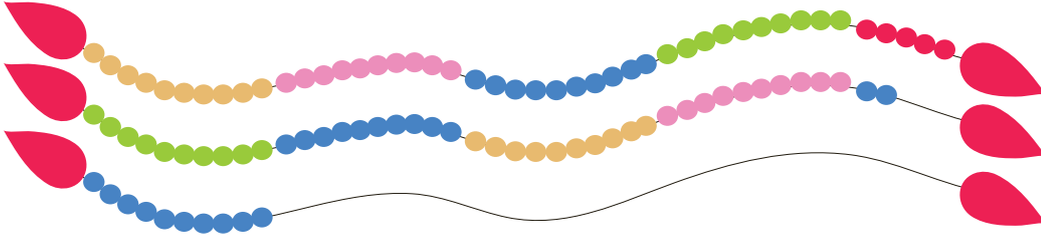


$$10 - 6 = \bigcirc$$

Subtract the numbers on the number line and write the answers in the box.

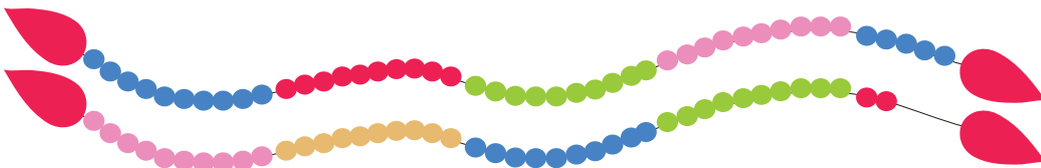


Count the beads and write the number in the box (60 to 100)



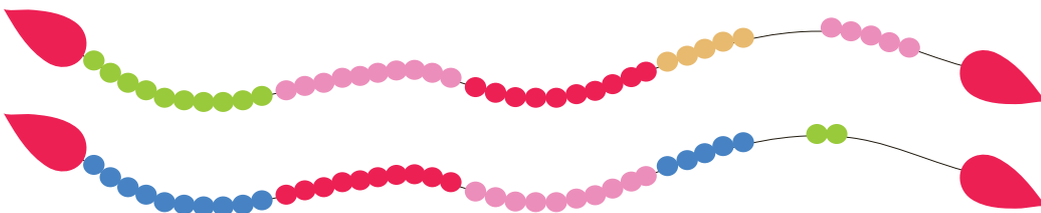
T O

| | |
|--|--|
| | |
|--|--|



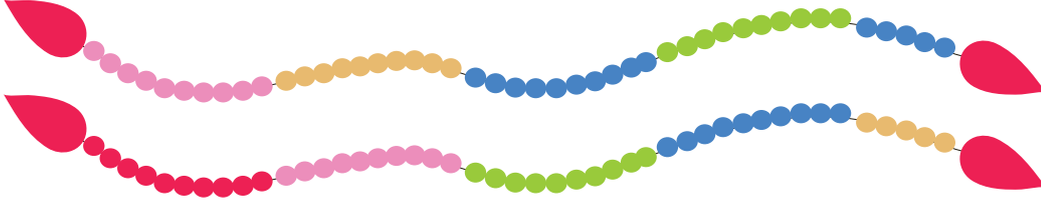
T O

| | |
|--|--|
| | |
|--|--|



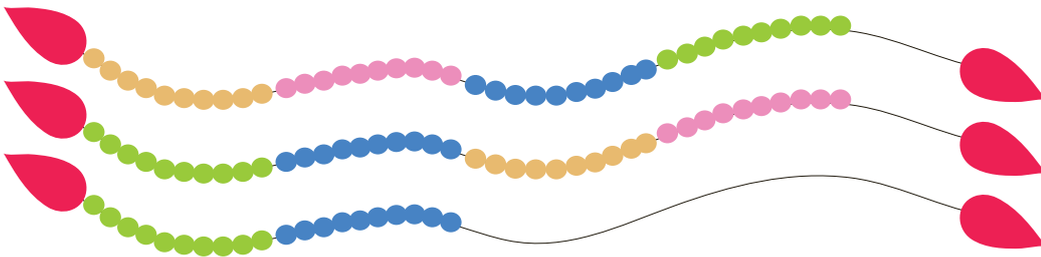
T O

| | |
|--|--|
| | |
|--|--|



T O

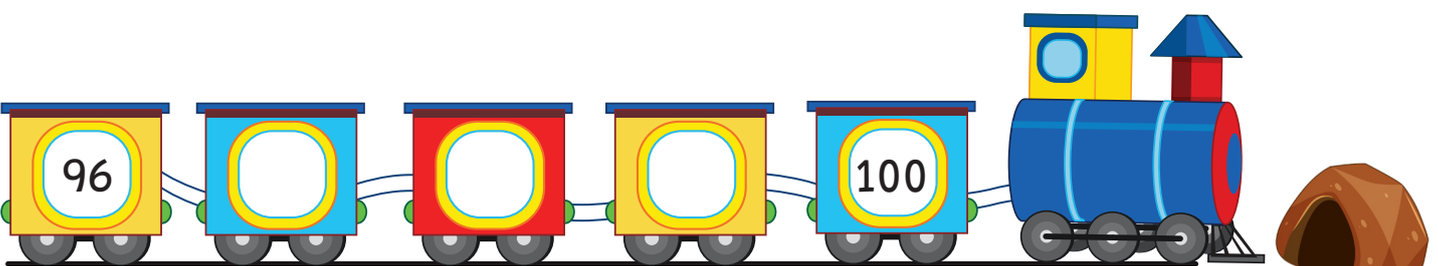
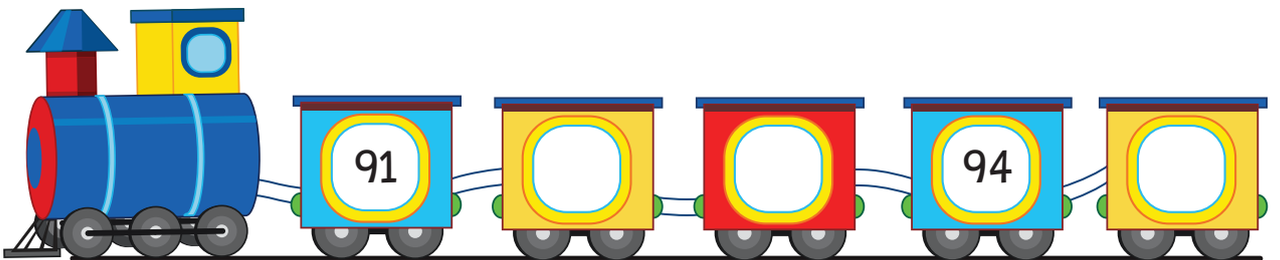
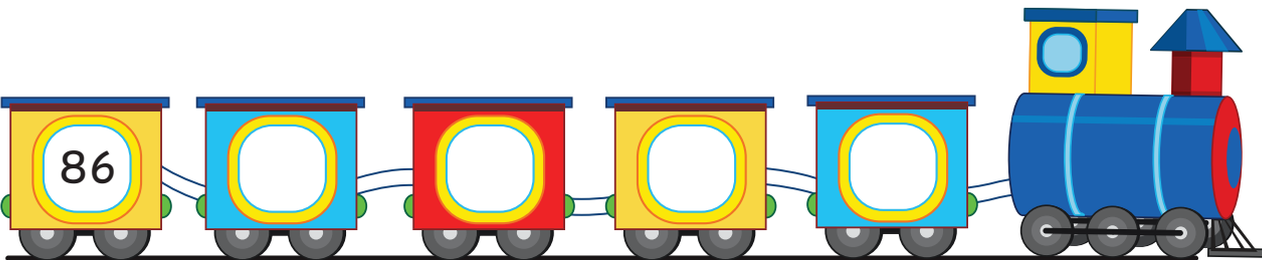
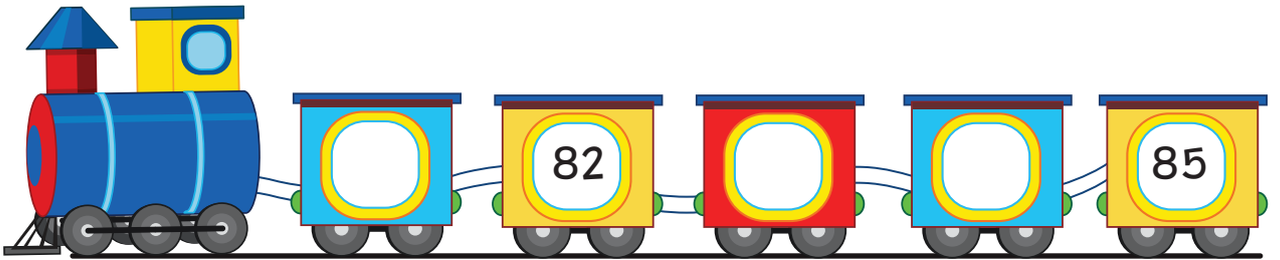
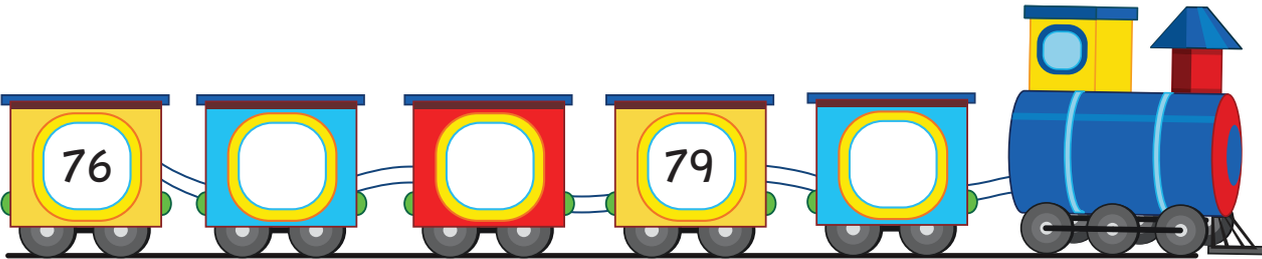
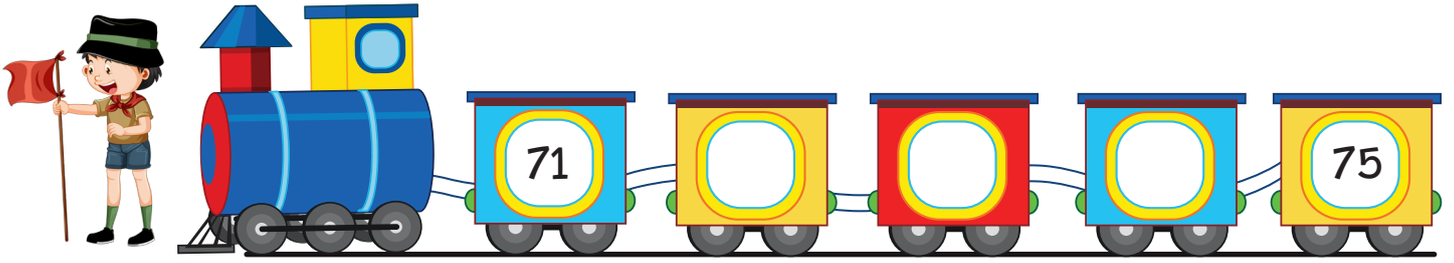
| | |
|--|--|
| | |
|--|--|



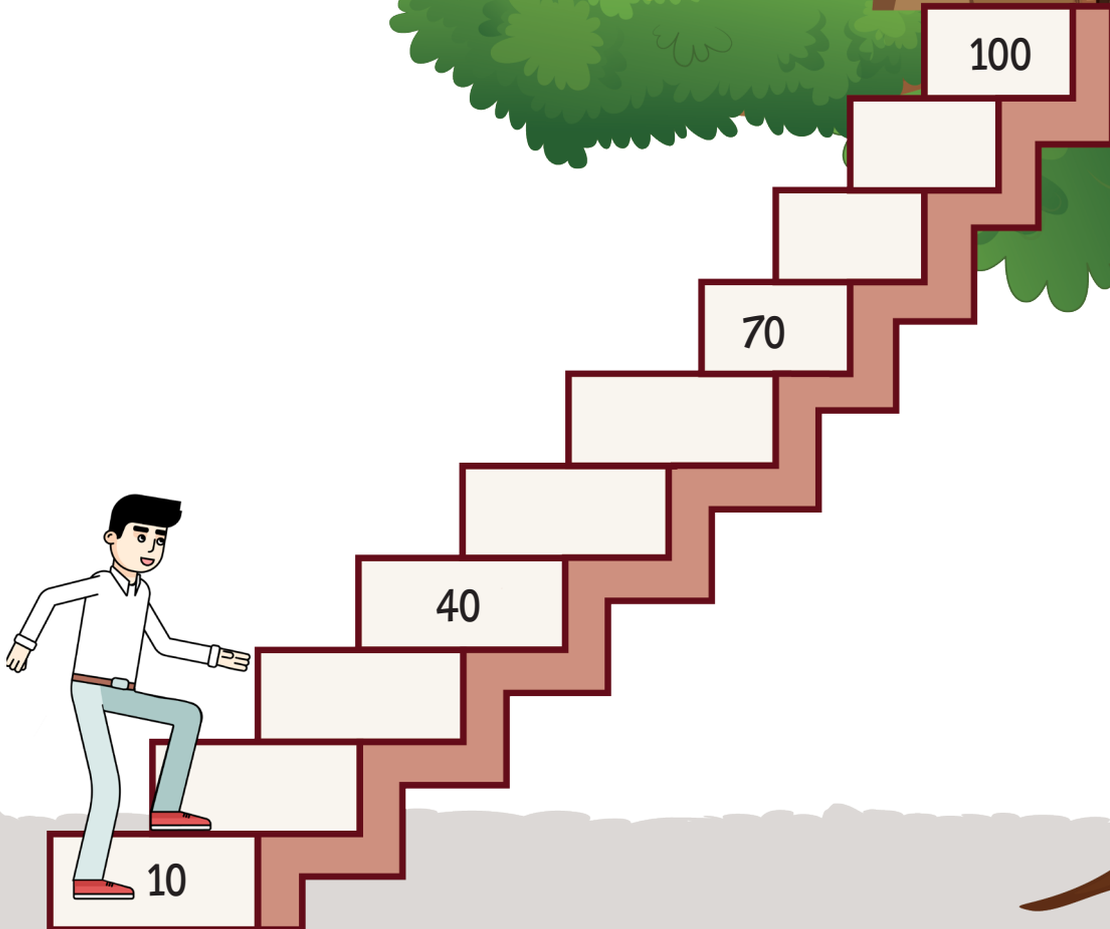
T O

| | |
|--|--|
| | |
|--|--|

Write the missing numbers (70 - 100)



Help the boy climb up the ladder to get the home.
Count by 10s to fill in the missing numbers.



In each row, tick the day that comes next.

Tuesday

Wednesday

Tuesday

Wednesday

Saturday

Friday

Monday

Sunday

Sunday

Monday

Tuesday

Friday

Tuesday

Monday

Thursday

Wednesday

Wednesday

Thursday

Friday

Tuesday

In each row, tick the day that comes next.



9

16

13



16

11

8



10

7

16

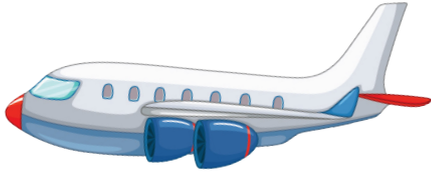


16

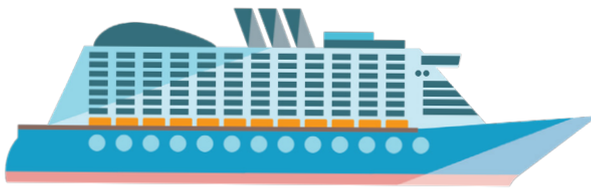
5

12

In each row, tick the day that comes next.



10 11 16



16 15 14

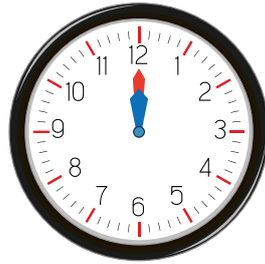


8 16 10

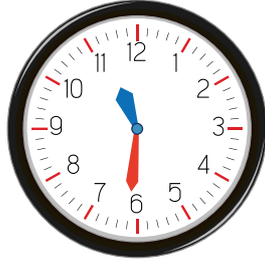


12 7 16

Check the correct box time and fix the entry on the correct box.



12 : 00



02 : 00



06 : 00



09 : 00



11 : 00