

Name: _____

Class: _____

Screening 2+



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Screening 2+



1. Look at the beads.
Count them one by one.
Write the number.



_____ beads

Look at the beads.
Count them one by one.
Write the number.



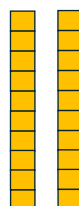
_____ beads

2. Look at the number.

Count the tens.

Count the ones.

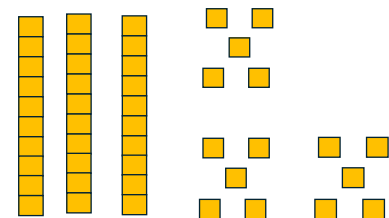
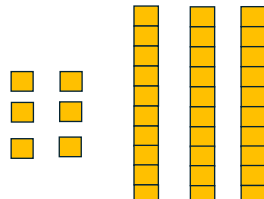
Show the number.



a)

b)

c)



2. Look at the number.

Count the tens.

Count the ones.

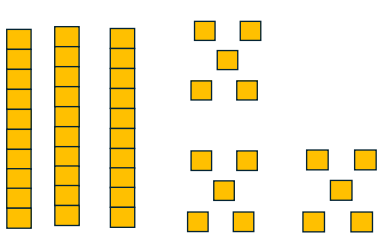
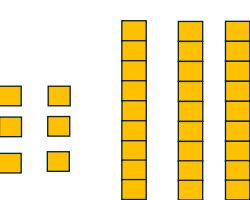
Show the number.



a)

b)

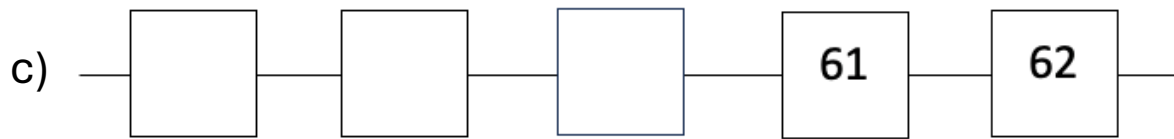
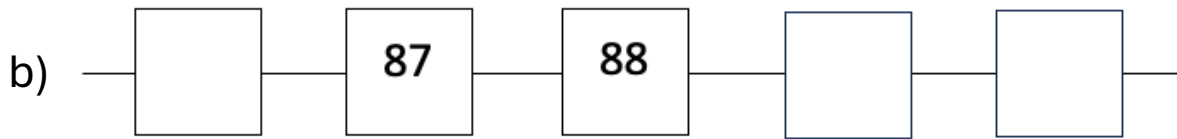
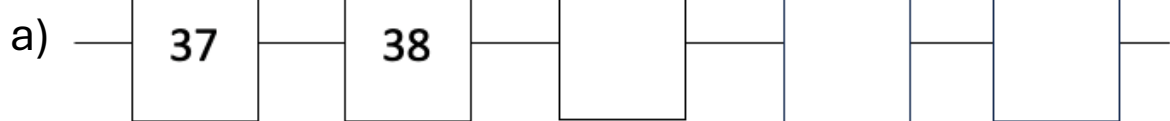
c)



3. Start with the number.

Count forwards.

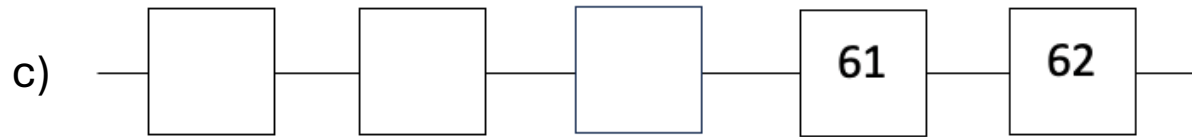
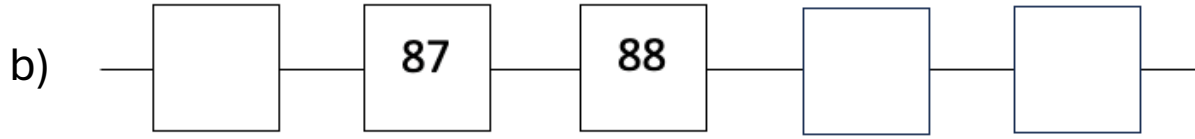
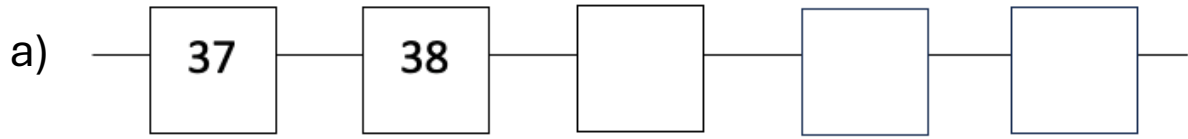
Count backwards.



3. Start with the number.

Count forwards.

Count backwards.



4. Write the tens.
Write the ones.
Check your number.

a) _____

b) _____

c) _____

d) _____

e) _____

4. Write the tens.
Write the ones.
Check your number.

a) _____

b) _____

c) _____

d) _____

e) _____

5. Look at the two-digit number.

Find half of the number.

Write the answer.

a) Half of 12: _____

b) Half of 16: _____

c) Half of 60: _____

d) Half of 80: _____

e) Half of 50: _____

5. Look at the two-digit number.

Find half of the number.

Write the answer.

a) Half of 12: _____

b) Half of 16: _____

c) Half of 60: _____

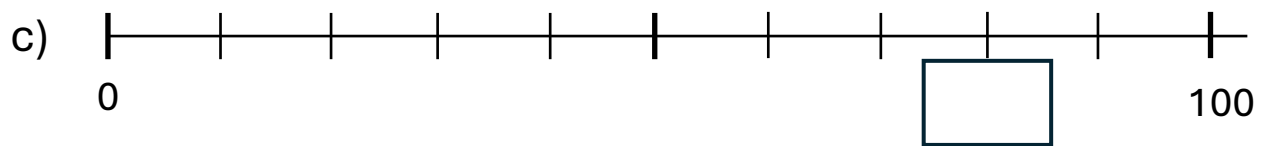
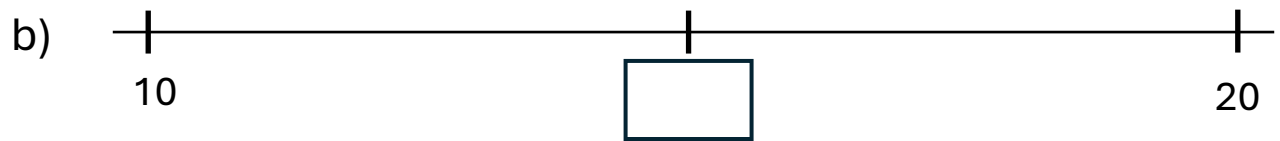
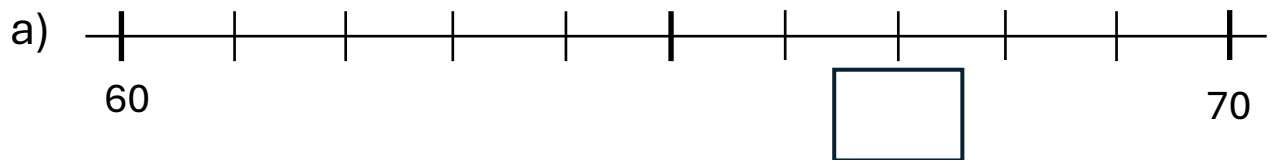
d) Half of 80: _____

e) Half of 50: _____

6. Look at the number line.

Find the point.

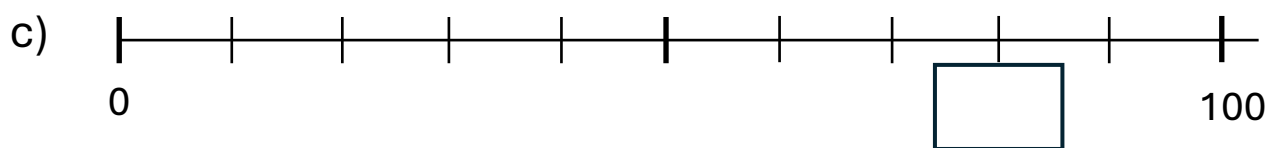
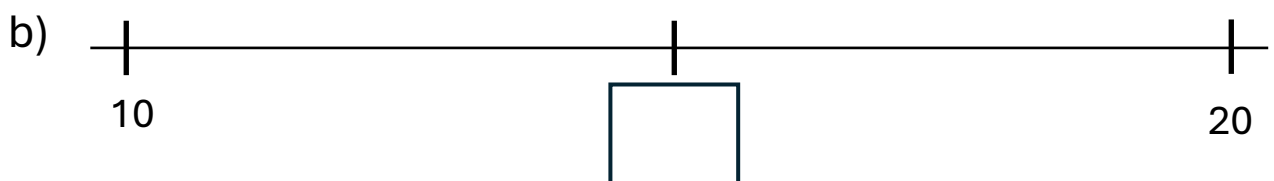
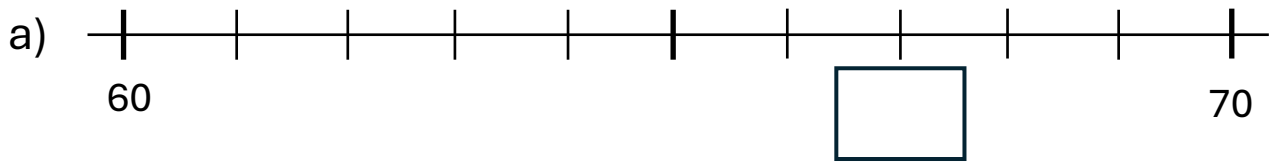
Write the number.



6. Look at the number line.

Find the point.

Write the number.



7. Look at the number (up to 10).

Split it into two parts.

One of the parts is written.

a)

6	
1	

b)

7	
3	

c)

8	
2	

d)

8	
5	

e)

9	
2	

f)

9	
4	

7. Look at the number (up to 10).

Split it into two parts.

One of the parts is written.

Write the missing part in the box.

a)

6	
1	

b)

7	
3	

c)

8	
2	

d)

8	
5	

e)

9	
2	

f)

9	
4	

8. Look at the numbers.

Add the numbers.

Write the answer.

a) $32 + 7 =$

b) $6 + 74 =$

c) $60 + 30 =$

d) $27 + 40 =$

e) $25 + 8 =$

8.

Look at the numbers.

Add the numbers.

Write the answer.

a) $32 + 7 =$

b) $6 + 74 =$

c) $60 + 30 =$

d) $27 + 40 =$

e) $25 + 8 =$

9. Look at the numbers.
Take one number away.
Write the answer.

a) $48 - 6 =$

b) $37 - 7 =$

c) $20 - 9 =$

d) $56 - 30 =$

e) $25 - 8 =$

9. Look at the numbers.
Take one number away.
Write the answer.

a) $48 - 6 =$

b) $37 - 7 =$

c) $20 - 9 =$

d) $56 - 30 =$

e) $25 - 8 =$

10. Read the problem. Solve it.

On the way to school:

There are 12 children on the bus.
Bus made a stop.
6 more children get on.
How many children are on the bus now?



My calculation: _____

Answer: Now there are _____ children on the bus.

10. Read the problem. Solve it.

On the way to school:

There are 12 children on the bus.
Bus made a stop.
6 more children get on.
How many children are on the bus now?



My calculation: _____

Answer: Now there are _____ children on the bus.

11. Read the problem. Solve it.

On the way home:

There are 28 children on the bus.
School bus made a stop.
3 children get off.
How many children are still on the bus?



My calculation: _____

Answer: Now there are _____ children on the bus.

11 Read the problem. Solve it.

On the way home:

There are **28** children on the school bus.
School bus made a stop.
3 children get off.
How many children are still on the bus?



My calculation : _____

Answer: Now there are _____ children on the bus.

12. Multiply the numbers

a) $7 \times 2 =$

b) $4 \times 5 =$

c) $8 \times 10 =$

d) $9 \times 2 =$

e) $10 \times 7 =$

f) $5 \times 6 =$

12 Multiply the numbers

a) $7 \times 2 =$

b) $4 \times 5 =$

c) $8 \times 10 =$

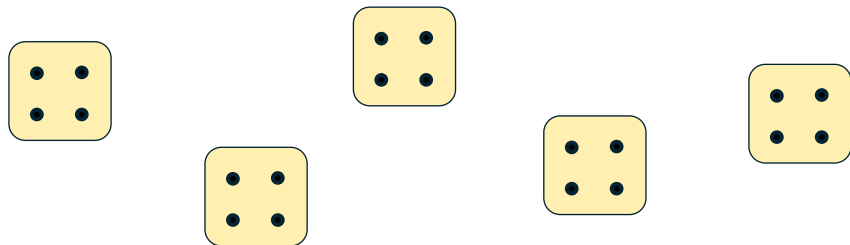
d) $9 \times 2 =$

e) $10 \times 7 =$

f) $5 \times 6 =$

13 Interpreting representations

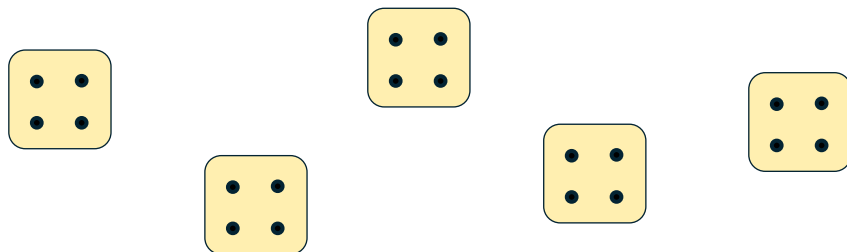
Look at the picture. What does it show?



Task: _____

13 Interpreting representations

Look at the picture. What does it show?



Task: _____

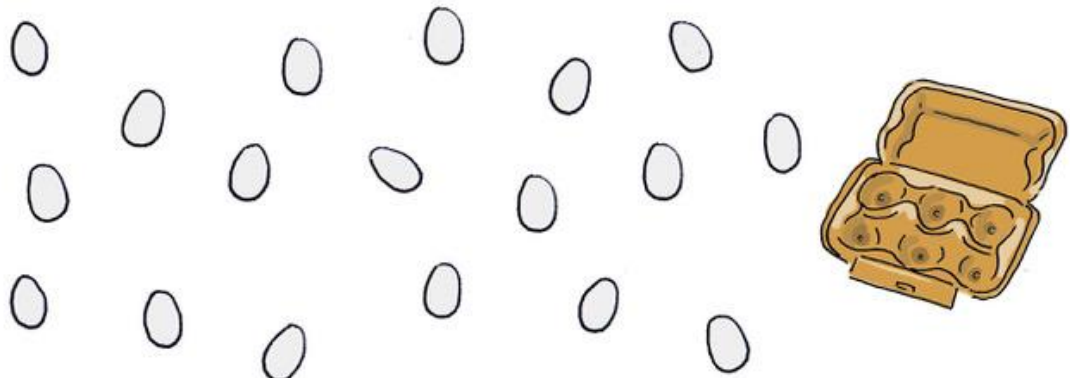
14 Read the problem. Solve it.

This morning:

The farmer has 18 eggs.

6 eggs fit in one carton.

How many cartons can he fill?



Answer: The Farmer can fill _____ egg cartons.

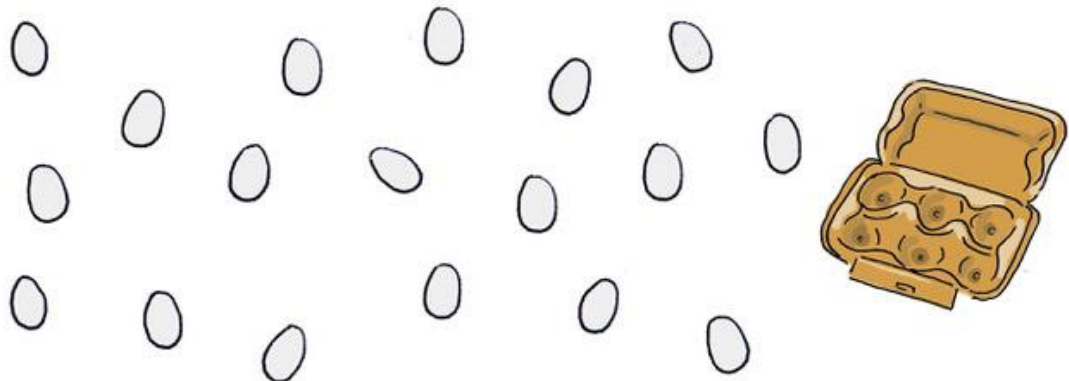
14 Read the problem. Solve it.

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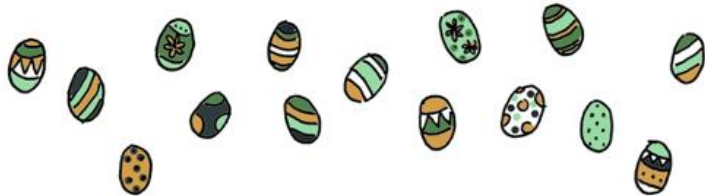


Answer: The Farmer can fill _____ egg cartons.

15 Read the problem. Solve it.

Grandma has 15 chocolate eggs.
She gives them to 3 grandchildren.
Each child gets the same number.

How many eggs does each child get?

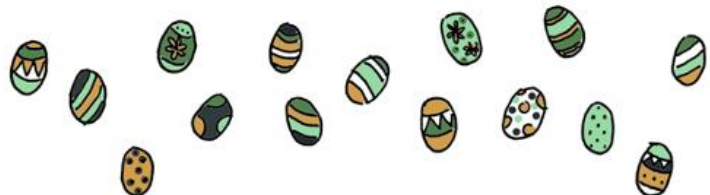


Answer: Each child gets _____ eggs.

15 Read the problem. Solve it

Grandma has 15 chocolate eggs.
She gives them to 3 grandchildren.
Each child gets the same number.

How many eggs does each child get?



Answer: Each child gets _____ eggs.