## Division by Grouping

To divide by grouping.

Complete the tables to help solve the problems.
Gloves are sold in packs of 2 . The shopkeeper has 14 gloves. How many packs can they make?


Hats are sold in packs of 5. The shopkeeper has 20 hats.
How many packs can they make?


Calculation:
$20 \div 5=\square$

## Answer:

There will be $\square$ packs.

T-shirts are sold in packs of 10 . The shopkeeper has 20 T-shirts. How many packs can they make?

| Picture: | Calculation: |
| :---: | :---: |
|  | $20 \div 10=$ |
| Number line: | Answer: |
|  | There will be $\square$ packs. |

Skirts are sold in packs of 2 . The shopkeeper has 12 skirts. How many packs can they make?

| Picture: | Calculation: |
| :---: | :---: |
|  | $12 \div \square=$ |
| Number line: | Answer: |
|  | There will be $\square$ packs. |

## Division by Grouping

To divide by grouping.
Complete the tables to help solve the problems.
Gloves are sold in packs of 2 . The shopkeeper has 18 gloves.
How many packs can they make?


Hats are sold in packs of 5 . The shopkeeper has 35 hats. How many packs can they make?


T-shirts are sold in packs of 10. The shopkeeper has 20 T-shirts. How many packs can they make?

| Picture: | Calculation: |
| :--- | :--- |
|  |  |
| Number line: | Answer: |
| $-a \div$ |  |

Skirts are sold in packs of 2 . The shopkeeper has 24 skirts. How many packs can they make?


## Division by Grouping

To divide by grouping.
Complete the tables to help solve the problems.
Gloves are sold in packs of 2 . The shopkeeper has 22 gloves.
How many packs can they make?

| Picture: | Calculation: |
| :--- | :--- |
|  |  |
| Number line: | Answer: |
| $-a \div$ |  |

Hats are sold in packs of 5 . The shopkeeper has 25 hats.
How many packs can they make?


T-shirts are sold in packs of 10. The shopkeeper has 20 T-shirts. How many packs can they make?

| Picture: | Calculation: |
| :--- | :--- |
|  |  |
| Number line: | Answer: |
| $-a \div$ |  |

Skirts are sold in packs of 2 . The shopkeeper has 26 skirts. How many packs can they make?

| Picture: | Calculation: |
| :--- | :--- |
|  |  |
| Number line: | Answer: |
| $-a \div$ |  |

## Division by Grouping Answers

Gloves are sold in packs of 2 . The shopkeeper has 14 gloves.
How many packs can they make?
Picture:


Number line:


## Answer:

There will be 7 packs.

Hats are sold in packs of 5. The shopkeeper has 20 hats.
How many packs can they make?

## Picture:



Number line:


Calculation:

$$
20 \div 5=4
$$

## Answer:

There will be 4 packs.

T-shirts are sold in packs of 10. The shopkeeper has 20 T-shirts.
How many packs can they make?


Skirts are sold in packs of 2 . The shopkeeper has 12 skirts. How many packs can they make?


## Division by Grouping Answers

Gloves are sold in packs of 2 . The shopkeeper has 18 gloves.
How many packs can they make?


## Calculation:

$18 \div 2=9$

## Answer:

There will be 9 packs.

Hats are sold in packs of 5 . The shopkeeper has 35 hats.
How many packs can they make?


Number line:


Calculation:
$35 \div 5=7$

Answer:
There will be 7 packs.

T-shirts are sold in packs of 10. The shopkeeper has 20 T-shirts. How many packs can they make?


Skirts are sold in packs of 2 . The shopkeeper has 24 skirts. How many packs can they make?

| Picture: | Calculation: $\square$ 2 $=$ 12 |
| :---: | :---: |
| Number line: | Answer: |
|  | There will be 12 packs. |

## Division by Grouping Answers

Gloves are sold in packs of 2 . The shopkeeper has 22 gloves.
How many packs can they make?


Number line:


Calculation:
$22 \div 2=11$

## Answer:

There will be 11 packs.

Hats are sold in packs of 5 . The shopkeeper has 25 hats.
How many packs can they make?


T-shirts are sold in packs of 10. The shopkeeper has 20 T-shirts.
How many packs can they make?


Skirts are sold in packs of 2 . The shopkeeper has 26 skirts. How many packs can they make?
Picture:

