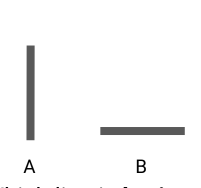
Fast Five

Finish the fact family:



Which numbers are even? 55 94 29 30

Answers on the next slide

Which line is horizontal?

$$39 + 68 = 107$$

Fast Five

$$6x5 = 30$$

Finish the fact family:

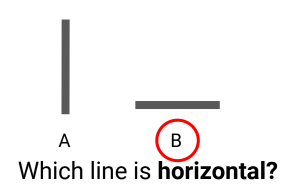
$$24 + 6 = 30$$

$$6 + 24 = 30$$

$$30 - 24 = 6$$

$$30 - 6 = 24$$

Which numbers are **even**?



Summer, Week 3, Lesson 3

Can I solve word problems?

Simon has 5 packs of sweets. There are 15 sweets in each pack. How many sweets does he have altogether?

Learning steps:

1) Read the question

Simon has <u>5</u> packs of sweets. There are <u>15</u> sweets in each pack. How many sweets does he have <u>altogether</u>?



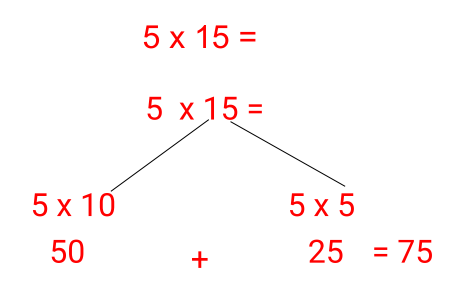
- 1) Read the question
- 2) Underline the key words/numbers in the question

Simon has <u>5</u> packs of sweets. There are <u>15</u> sweets in each pack. How many sweets does he have <u>altogether</u>?

 $5 \times 15 =$

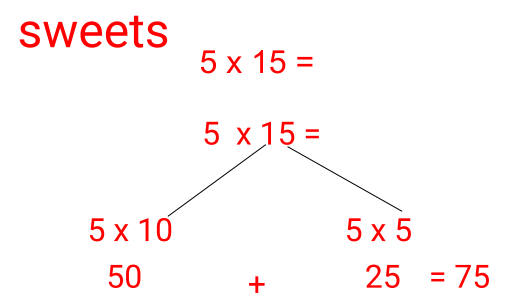
- Read the question
- Underline the key words/numbers in the question
- 3) Write the calculation

Simon has <u>5</u> packs of sweets. There are <u>15</u> sweets in each pack. How many sweets does he have <u>altogether</u>?



- 1) Read the question
- Underline the key words/numbers in the question
- 3) Write the calculation
- 4) Select a method

Simon has <u>5</u> packs of sweets. There are <u>15</u> sweets in each pack. How many sweets does he have <u>altogether</u>? <u>75</u>



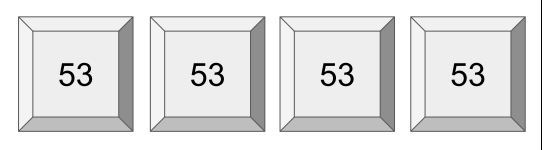
- 1) Read the question
- Underline the key words/numbers in the question
- 3) Write the calculation
- 4) Select a method
- 5) Write your answer

There are <u>4</u> boxes in a classroom. Each box has <u>53</u> books in it. How many books are there in the classroom?

Learning steps:

1) Read the question

There are 4 boxes in a classroom. Each box has 53 books in it. How many books are there in the classroom?



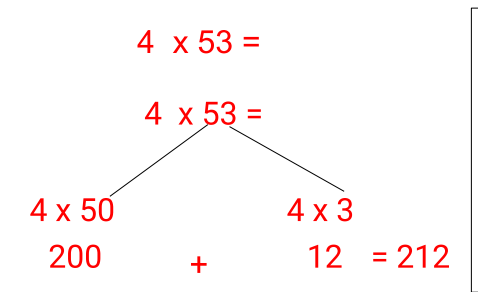
- 1) Read the question
- Underline the key words/numbers in the question

There are <u>4</u> boxes in a classroom. Each box has <u>53</u> books in it. How many books are there in the classroom?

 $4 \times 53 =$

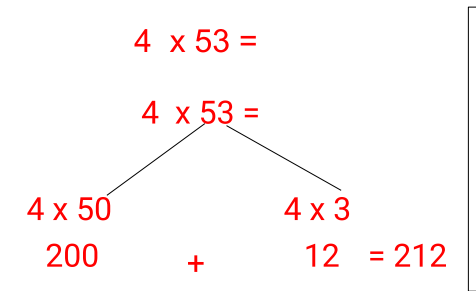
- 1) Read the question
- 2) Underline the key words/numbers in the question
- 3) Write the calculation

There are 4 boxes in a classroom. Each box has 53 books in it. How many books are there in the classroom?



- 1) Read the question
- Underline the key words/numbers in the question
- 3) Write the calculation
- 4) Select a method

There are 4 boxes in a classroom. Each box has 53 books in it. How many books are there in the classroom? 212 books



- 1) Read the question
- 2) Underline the key words/numbers in the question
- 3) Write the calculation
- 4) Select a method
- 5) Write your answer

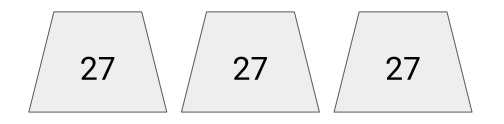
There are 3 packs of apples being delivered. Each pack has 27 apples inside. How many apples are being delivered?

Learning steps:

1) Read the question

There are 3 packs of apples being delivered. Each pack has 27 apples inside. How many apples are being

delivered?



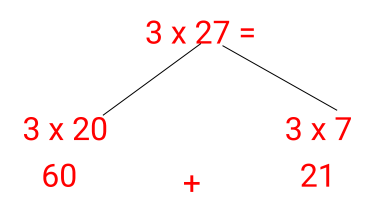
- 1) Read the question
- Underline the key words/numbers in the question

There are <u>3</u> packs of apples being delivered. Each pack has <u>27</u> apples inside. How many apples are being delivered?

 $3 \times 27 =$

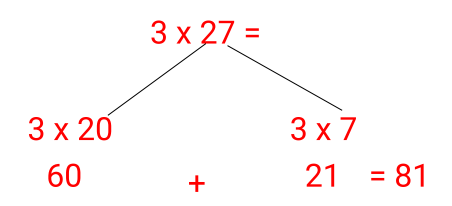
- 1) Read the question
- Underline the key words/numbers in the question
- 3) Write the calculation

There are <u>3</u> packs of apples being delivered. Each pack has <u>27</u> apples inside. How many apples are being delivered?



- 1) Read the question
- Underline the key words/numbers in the question
- 3) Write the calculation
- 4) Select a method

There are <u>3</u> packs of apples being delivered. Each pack has <u>27</u> apples inside. How many apples are being delivered? <u>81</u> apples



- 1) Read the question
- Underline the key words/numbers in the question
- 3) Write the calculation
- 4) Select a method