

**Start**

1. **Read** the word problem and **underline** the important information. Use the tick boxes next to each question to show you have finished.

2. Noah goes strawberry picking and picks 40g. He gives each friend 8g of strawberries. How many friends does Noah share his strawberries with?

3. **Choose** the correct calculation.

$40 + 8$

$40 - 8$

$40 \times 8$

$40 \div 8$

**My Division Word Problem Thinkboard**

4. **Solve** the problem.

$40 \square 8 =$

I used concrete resources.

5. **Answer** the question, using the same units.

Friends get 8g of strawberries.

**Finish**

6. **Check** your answer.

I've done the same calculation again.

I've checked the inverse.

$8 \times \square = 40$

**Start**

**1. Read** the word problem and **underline** the important information. Use the tick boxes next to each question to show you have finished.

**2.** There are 16 gloves loose in a box. Destiny puts them in pairs. How many pairs of gloves are there?




**3. Choose** the correct calculation.

$16 + 2$

$16 - 2$

$16 \times 2$

$16 \div 2$

**My Division Word Problem Thinkboard**

**Finish**

**6. Check** your answer.

I've done the same calculation again.

I've checked the inverse.

$\times 2 = 16$

**5. Answer** the question, using the same units.

There are  pairs of gloves.

**4. Solve** the problem.

$16 \square 2 =$

I used concrete resources.

**Start**

1. **Read** the word problem and **underline** the important information. Use the tick boxes next to each question to show you have finished.

2. There are 12 biscuits in a pack. Freddie gives a quarter ( $\frac{1}{4}$ ) of the pack to a friend. How many biscuits does he give his friend?

3. **Choose** the correct calculation.

$12 + 4$

$12 - 4$

$12 \times 4$

$12 \div 4$

**My Division Word Problem Thinkboard**

4. **Solve** the problem.

$12 \square 4 =$

I used concrete resources.

5. **Answer** the question, using the same units.

Freddie gives his friend  biscuits.

**Finish**

6. **Check** your answer.

I've done the same calculation again.

I've checked the inverse.

$\times 4 = 12$