

Division stories

Learning objective: to solve one-step problems involving division (by 2 and 4) using concrete objects

Sam has 6 plates. If he shares them out equally between 2 tables, how many plates will be on each table?

*

A mummy blackbird has caught 8 worms. How many worms will each of her 2 chicks get?

*

A girl has drawn 4 monsters. She has 8 googly eyes to share between them. How many eyes will each monster get?

*

Freddie has 10 sweets to share with his friend. How many sweets will they get each?

*

There are 12 crayons to share between 4 children. How many crayons will each child get?

*

Division stories

Learning objective: to solve one-step problems involving division (by 2 and 4) using concrete objects

Sam has 6 plates. If he shares them out equally between 2 tables, how many plates will be on each table?

**

The mummy blackbird has caught 8 worms. How many worms will each of her 4 chicks get?

**

A girl has drawn 4 monsters. She has 16 googly eyes to share between them. How many eyes will each monster get?

**

Robyn cooks 12 eggs and shares them between the 4 members of her family. How many eggs do they each get?

**

Freddie has 16 sweets to share with his friend. How many sweets will they get each?

**

Division stories

Learning objective: to solve one-step problems involving division (by 2 and 4) using concrete objects

Sam has 16 plates. If he shares them out equally between 2 tables, how many plates will be on each table?

A girl has drawn 4 monsters. She has 20 googly eyes to share between them. How many eyes will each monster get?

The mummy blackbird has caught 12 worms. How many worms will each of her 2 chicks get?

Robyn cooks 16 eggs and shares them between the 4 members of her family. How many eggs do they each get?

There are 24 crayons to share between 4 children. How many crayons will each child get?
