

LO: To identify the key parts of a division word problem to find the answer

READ the question carefully.

DRAW a circle around the biggest number.

DRAW a circle around the smaller number.

DIVIDE the biggest number by the smaller number

CHECK your work

Name: _____

Division Word Problems

Use cubes to solve these word problems

1. There are 10 apples, and 2 children want to share them equally. How many apples does each child get?

4. A baker made 18 cookies and packed them into 6 boxes equally. How many cookies are in each box?

2. A farmer has 15 carrots and wants to put them into 3 baskets equally. How many carrots go in each basket?

5. There are 8 socks, and they need to be paired into 2 equal groups. How many socks are in each group?

3. A teacher has 20 pencils and wants to give them equally to 5 students. How many pencils does each student get?

6. A zoo has 16 monkeys, and they are placed equally into 4 cages. How many monkeys are in each cage?



Try before asking for help

EN

EM

ID

ED

CD

S

G

SC

P

I

AR

SR

I can do it on my own

1 - Always

2 - Mostly

3 - Sometimes

4 - With clues

5 - When shown

LO: To identify the key parts of a division word problem to find the answer

READ the question carefully.

DRAW a circle around the biggest number.

DRAW a circle around the smaller number.

DIVIDE the biggest number by the smaller number

CHECK your work

7. There are 13 students in a classroom. Why is Mr Baldwin going grey?

10. **A football club has 100 cones for training.** The coach first splits them into **10 equal piles**. Then, he gives each pile to **5 players**. How many cones does each player get?

8. There are 32 lollipops, and 8 children share them equally. How many lollipops does each child get?

11. **A farm has 84 eggs.** The farmer puts them into **7 boxes equally**. How many eggs are in each box?

9. There are 35 fish in an aquarium, and they are divided equally into 5 tanks. How many fish are in each tank?

12. **A football stadium has 144 seats.** The seats are arranged into **12 rows equally**. Then, each row is divided into **4 sections**. How many seats are in each section?



Try before asking for help

EN

EM

ID

ED

CD

S

G

SC

P

I

AR

SR

I can do it on my own

1 - Always

2 - Mostly

3 - Sometimes

4 - With clues

5 - When shown