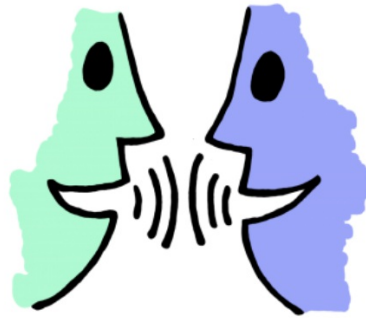


Week 4 Division

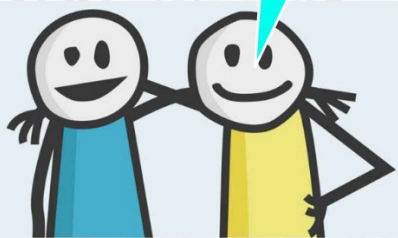
Tell your partner any words or phrases that we might see when we are doing division.



Elliott made 21 chocolate cookies.
He wanted to share them with his
friends Emma and Ruby. How many
would they have each?



This is easy.
We have to
make groups!



Your Turn

$$21 \div 3 =$$

What would be the best way to work this out?

Show your working out

Elliott

Emma

Ruby

My Turn

$$21 \div 3 =$$

Elliott

Emma

Ruby

Watch video clip "Explanation 1" 🙄🙄

Your Turn

$21 \div 3 =$

$12 \div 6 =$

$24 \div 2 =$

$15 \div 5 =$

$18 \div 3 =$

There were 36 marbles in a jar.
3 children wanted to share them.
How many marbles would they get
each?

This is a big
number, so I should
use the bus stop
method.



Your Turn

$$36 \div 3 =$$

What would be the best way to work this out?

Show your working out

My Turn

$$3 \ 6 \ \div \ 3 \ =$$

Watch video clip "Explanation 2" 🙄🙄

Your Turn

$4 \ 2 \ \div \ 2 \ =$

$3 \ 9 \ \div \ 3 \ =$

$5 \ 5 \ \div \ 5 \ =$

$6 \ 8 \ \div \ 2 \ =$

$9 \ 6 \ \div \ 3 \ =$

There were 65 pencils on the table.
They needed to be put into 5 pencil
cases. How many pencils would be in
each case?

This is a big
number, so I should
use the bus stop
method.



Your Turn

$$65 \div 5 =$$

What would be the best way to work this out?

Show your working out

My Turn

$$65 \div 5 =$$

Watch video clip "Explanation 3" 🙄🙄

Your Turn

$42 \div 3 =$

$32 \div 2 =$

$60 \div 5 =$

$56 \div 2 =$

$48 \div 3 =$