



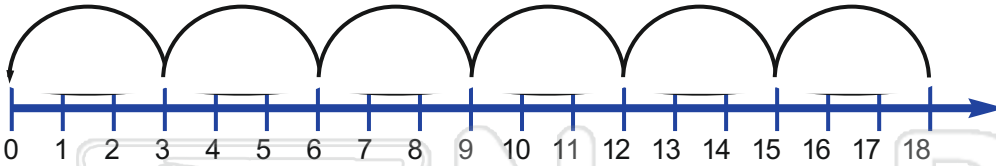
Name _____

Date _____

How many threes can you take away from **18**?

$3-3=0$ $6-3=3$ $9-3=6$ $12-3=9$ $15-3=12$ $18-3=15$

YOU NEED:
rulers



There were **6** jumps so you can take away **6** threes.

Use rulers as number lines to help you find these:

How many tens can you take away from **30**? _____

How many fives can you take away from **30**? _____

How many twos can you take away from **30**?

How
How
How
How
How



PREVIEW

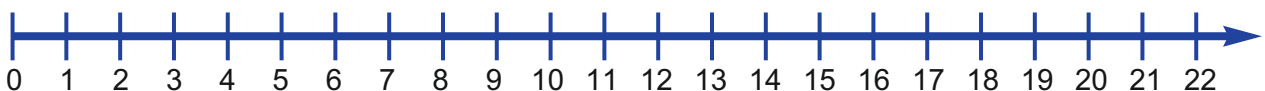
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Jack	Tanya
They each get	

Jack	Tanya
They each get	

How many twos can you take away from **22**?

Show this on the number line. $22 \div 2 =$ _____





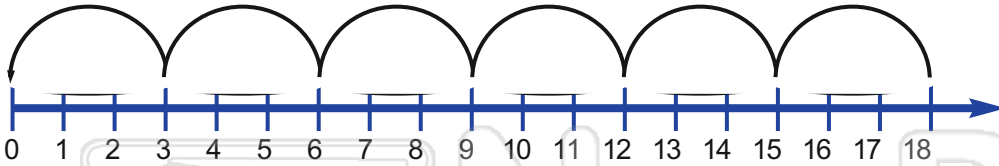
Name _____

Date _____

How many threes can you take away from **18**?

$3-3=0$ $6-3=3$ $9-3=6$ $12-3=9$ $15-3=12$ $18-3=15$

YOU NEED:
rulers



There were **6** jumps so you can take away **6** threes.

Use rulers as number lines to help you find these:

How many tens can you take away from **30**?

3

How many fives can you take away from **30**?

6

How many twos can you take away from **30**?

15



How
How
How
How
How



PREVIEW

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Jack	Tanya
They each get	3

Jack	Tanya
They each get	9

How many twos can you take away from **22**?

Show this on the number line. $22 \div 2 =$ 11

