$\qquad$ Date

How many threes can you take away from 18?


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 ?


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| Jack | Tanya |
| :--- | :--- |
| They each get |  |

How many twos can you take away from 22?
Show this on the number line. $22 \div \mathbf{2}=$ $\qquad$

$\qquad$ Date $\qquad$

How many threes can you take away from 18? $3-3=0 \quad 6-3=3 \quad 9-3=6 \quad 12-3=9 \quad 15-3=12 \quad 18-3=15$
 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?
$\square \frac{3}{6}$

## How

> How

How
How
How

## PREVIEW

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| Jack |  |  | Tanya |
| :--- | :--- | :---: | :---: |
| Jack |  |  |  |
| 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. $22 \div 2=$ $\qquad$


