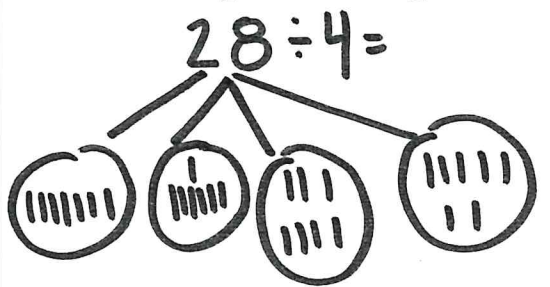


Strategies when dividing by FOURS

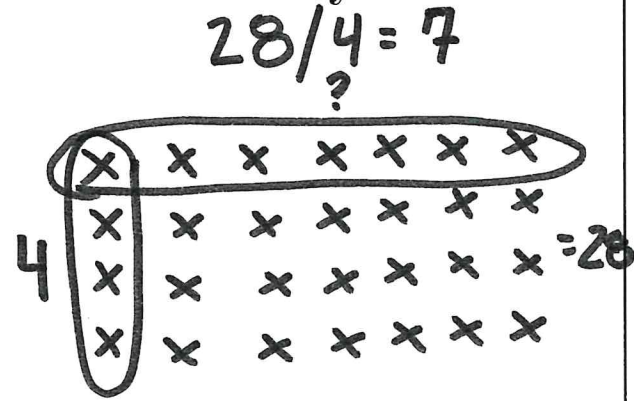
(÷4)

Equal Groups



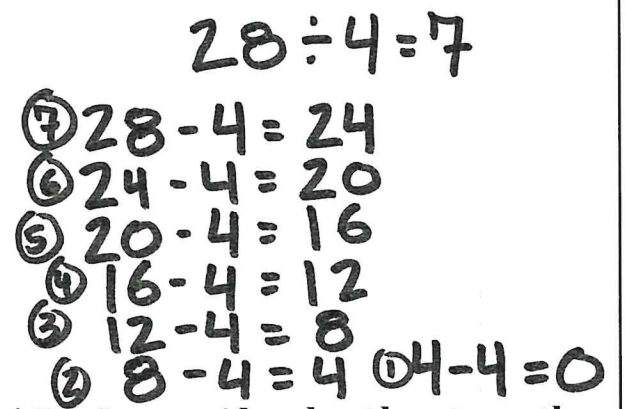
*Check out a video about how to use the strategy here/Vea un video sobre cómo usar la estrategia aquí:
<https://bit.ly/3i6plSn>

Arrays



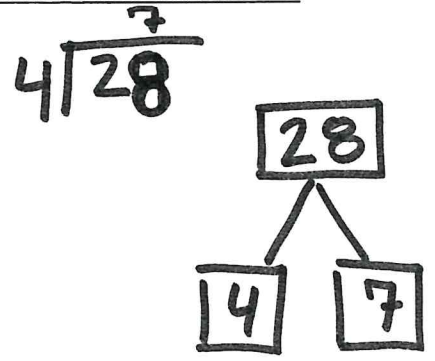
*Check out a video about how to use the strategy here/Vea un video sobre cómo usar la estrategia aquí:
<https://bit.ly/3i8ja5H>

Repeated Subtraction



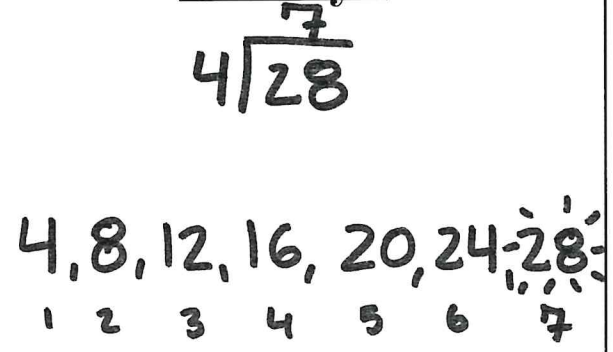
*Check out a video about how to use the strategy here/Vea un video sobre cómo usar la estrategia aquí:
<https://bit.ly/3ubCvaP>

Math Mountains



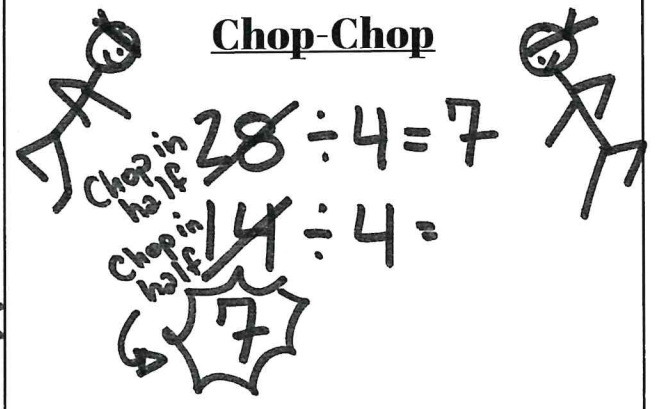
*Check out a video about how to use the strategy here/Vea un video sobre cómo usar la estrategia aquí:
<https://bit.ly/3i6lgjW>

Count by 4



*Check out a video about how to use the strategy here/Vea un video sobre cómo usar la estrategia aquí:
<https://bit.ly/3HW3uxQ>

Chop-Chop

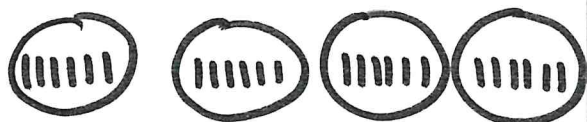


*Check out a video about how to use the strategy here/Vea un video sobre cómo usar la estrategia aquí:
<https://bit.ly/3xeSpTI>

Strategies when multiplying by FOURS (x4)

Equal Groups

$$4 \cdot 6 = 24$$

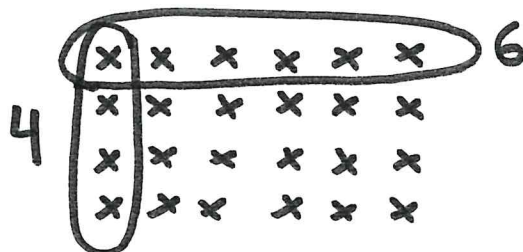


*Check out a video about how to use the strategy here/Vea un video sobre cómo usar la estrategia aquí:

<https://bit.ly/3IX6cJ7>

Arrays

$$4 * 6 = 24$$



*Check out a video about how to use the strategy here/Vea un video sobre cómo usar la estrategia aquí:

<https://bit.ly/3CNKjmy>

Repeated Addition

$$4 \cdot 6 = 24$$

$$4 + 4 + 4 + 4 + 4 + 4 = 24$$

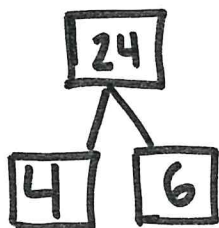
$$6 + 6 + 6 + 6 = 24$$

*Check out a video about how to use the strategy here/Vea un video sobre cómo usar la estrategia aquí:

<https://bit.ly/3F15TpB>

Math Mountains

$$4 \times 6 = 24$$



*Check out a video about how to use the strategy here/Vea un video sobre cómo usar la estrategia aquí:

<https://bit.ly/2Y2LvDw>

Count by 4

$$4 \times 6 = 24$$

4, 8, 12, 16, 20, 24
1 2 3 4 5 6

*Check out a video about how to use the strategy here/Vea un video sobre cómo usar la estrategia aquí:

<https://bit.ly/3CVl8y5>

Double-Double

$$\begin{array}{r} 24 \times 6 = 12 \\ + 12 \\ \hline 24 \end{array}$$

$$\text{So } 4 \times 6 = 24$$



*Check out a video about how to use the strategy here/Vea un video sobre cómo usar la estrategia aquí:

<https://bit.ly/3FCiyP9>