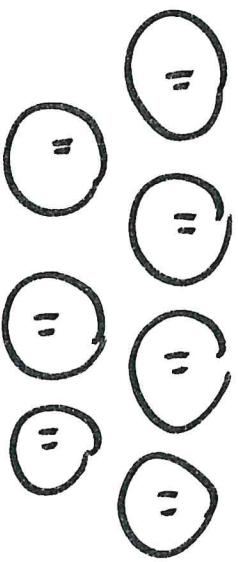

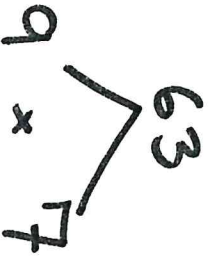


Strategies when multiplying by SEVENS (x7)

<p><u>Equal Groups</u></p> $7 \cdot 2 = 14$  <p>*Check out a video about how to use the strategy here/Vea un video sobre cómo usar la estrategia aquí: https://bit.ly/3IX6cJ7</p>	<p><u>Arrays</u></p> $3 \cdot 7 = 21$  <p>*Check out a video about how to use the strategy here/Vea un video sobre cómo usar la estrategia aquí: https://bit.ly/3CNKjmy</p>	<p><u>Repeated Addition</u></p> $7 * 4 = 28$ $7 + 7 + 7 + 7 = 28$ <p>or</p> $4 + 4 + 4 + 4 + 4 + 4 + 4 = 28$ <p>*Check out a video about how to use the strategy here/Vea un video sobre cómo usar la estrategia aquí: https://bit.ly/3FI5Tpb</p>
<p><u>Math Mountains</u></p> $9 \times 7 = 63$  <p>*Check out a video about how to use the strategy here/Vea un video sobre cómo usar la estrategia aquí: https://bit.ly/2Y2LVdW</p>	<p><u>Count by 7</u></p> $7 * 7 = 49$ <p>7, 14, 21, 28, 35, 42, 49</p> <p>1 2 3 4 5 6 7</p> <p>*Check out a video about how to use the strategy here/Vea un video sobre cómo usar la estrategia aquí: https://bit.ly/33YgfoK</p>	<p><u>7s Trick: What's the other factor?</u></p> <p>Use the other factor's trick instead!!</p> <p>Look at the other factor & do that factors trick.) The only equation you need to memorized is:</p> <p>*Check out a video about how to use the strategy here/Vea un video sobre cómo usar la estrategia aquí: https://bit.ly/32F2AWY</p> <p>$7 \cdot 7 = 49$ ←</p>

Strategies when dividing by SEVEN

(÷7)

Equal Groups

$21 \div 7 = 3$

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

<https://bit.ly/3i6pISn>

Arrays

$14 \div 7 = 2$

*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

$42 \div 7 = 6$

$42 - 7 = 35$ ⑥

$35 - 7 = 28$ ⑤

$28 - 7 = 21$ ④

$21 - 7 = 14$ ③

$14 - 7 = 7$ ②

$7 - 7 = 0$ ①

*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

$56 \div 7 = 8$

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

<https://bit.ly/3i6lqjW>

Count by 7

$28 \div 7 = 4$

7, 14, 21, 28

1 2 3 4

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

<https://bit.ly/3o9Dnv4>

7s Trick: What's the other factor?

Use the other factor's trick instead!!

Look

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

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