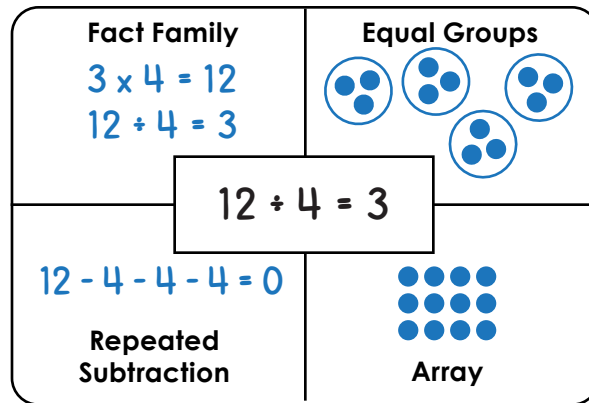


How Strong Are You?

Multiplication and division are related to each other. Fill in the chart to see the relationship, and solve each word problem.

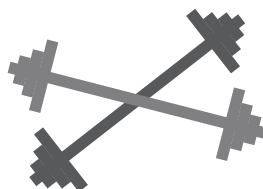
Example:

Barry has a weightlifting tournament that lasts 12 hours. It consists of 4 different competitions that each last the same amount of time. How long is each competition?



1. Sophie has a weightlifting tournament that lasts 10 hours. It consists of 5 different competitions that each last the same amount of time. How long is each competition?

Fact Family	Equal Groups
<div style="border: 1px solid black; width: 300px; height: 60px; margin: 0 auto;"></div>	
Repeated Subtraction	Array



How Strong Are You?

2. Kaylee has a weightlifting tournament that lasts 6 hours. It consists of 3 different competitions that each last the same amount of time. How long is each competition?

Fact Family	Equal Groups
<input type="text"/>	
Repeated Subtraction	Array

3. Joey has a weightlifting tournament that lasts 8 hours. It consists of 2 different competitions that each last the same amount of time. How long is each competition?

Fact Family	Equal Groups
<input type="text"/>	
Repeated Subtraction	Array

How Strong Are You?

4. Samantha has a weightlifting tournament that lasts 5 hours. It consists of 5 different competitions that each last the same amount of time. How long is each competition?

Fact Family	Equal Groups
<input type="text"/>	
Repeated Subtraction	Array

5. Jason has a weightlifting tournament that lasts 9 hours. It consists of 3 different competitions that each last the same amount of time. How long is each competition?

Fact Family	Equal Groups
<input type="text"/>	
Repeated Subtraction	Array