Sample activity pages from

The Book of Fact Strategies Student Book: Multiplication and Division

THE BOOK OF

Student Book

Multiplication and Division

Also available as print-on-demand for your Spanish-speaking students!





Go-karting



Complete the facts.

I can think of a related multiplication fact to figure out these.



$$\times 2 = 2$$





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Carrera de autos



Completa las operaciones.

Partida

Puedo pensar en una operación de multiplicación relacionada para calcular estas operaciones.



 $= 18 \div 9$





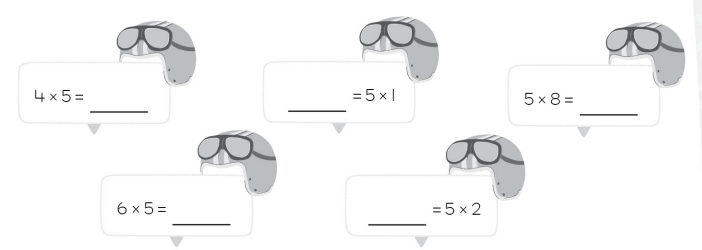
$$\times 2 = 2$$

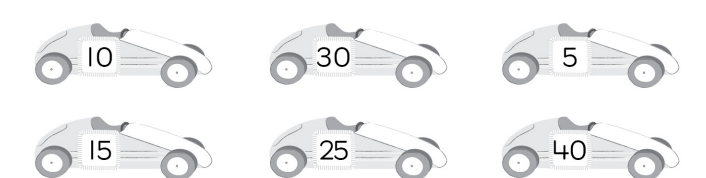
×3=6

Vroom Vroom

Help the drivers find their cars.

Complete the facts. Then draw a line from each driver to the car that shows the matching product.













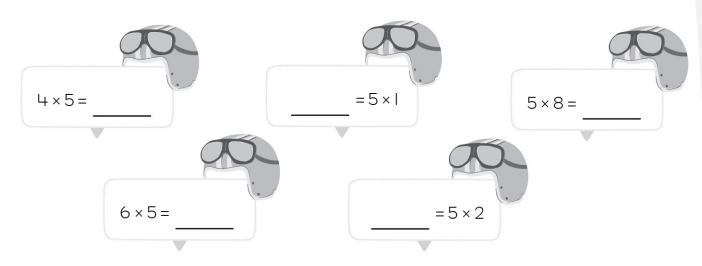


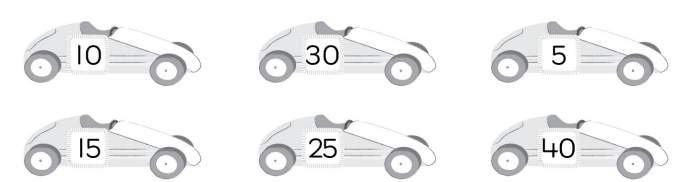


Run, run

Ayuda a los conductores a encontrar sus autos.

Completa las operaciones. Luego traza una línea desde cada conductor hasta el auto que muestra el producto correspondiente.













Hoppers

What is a group of kangaroos called?

Complete the equations. Then find each product in the puzzle and shade the matching letter. The remaining letters will spell the answer.

128 184

Saltarines

¿Cómo se llama un conjunto de canguros?

Completa las ecuaciones. Luego encuentra cada producto abajo y colorea la letra correspondiente. Las letras restantes te darán la respuesta en inglés.

Spider Walk

Show the spider how to reach its web.

Use blue to shade each part that shows a true equation.



$$122 \div 2 = 61$$

$$22 = 88 \div 4$$

$$104 \div 4 = 26$$

$$15 = 64 \div 4$$

$$132 \div 2 = 70$$

$$88 \div 4 = 11$$

$$128 \div 4 = 30$$

$$35 = 150 \div 4$$

$$136 \div 4 = 34$$

$$600 \div 8 = 70$$

$$17 = 32 \div 2$$

$$18 = 46 \div 2$$

$$26 = 208 \div 8$$

$$162 \div 4 = 41$$

$$700 \div 8 = 90$$

$$\checkmark$$

$$71 = 140 \div 2$$

$$68 = 136 \div 2$$

$$80 = 190 \div 2$$

$$75 \div 2 = 35$$

Division: Use doubling (beyond the facts)

$$176 \div 2 = 88$$

Tela de araña

Muéstrale a la araña cómo llegar a su tela.

Colorea de azul casilla que contenga una ecuación verdadera.



$$122 \div 2 = 61$$

$$22 = 88 \div 4$$

$$104 \div 4 = 26$$

$$15 = 64 \div 4$$

$$132 \div 2 = 70$$

$$48 = 96 \div 2$$

$$128 \div 4 = 30$$

$$35 = 150 \div 4$$

$$136 \div 4 = 34$$

$$600 \div 8 = 70$$

$$17 = 32 \div 2$$

$$18 = 46 \div 2$$

$$26 = 208 \div 8$$

$$162 \div 4 = 41$$

$$700 \div 8 = 90$$

$$71 = 140 \div 2$$

$$110 = 450 \div 4$$

$$80 = 190 \div 2$$

$$75 \div 2 = 35$$

$$112 \div 8 = 14$$

$$176 \div 2 = 88$$