Mia eats 5 pieces of candy on Monday and 10 pieces of candy on Tuesday. How many times more pieces of candy did Mia eat on Tuesday than on Monday?
4.0A. 2


Hannah brought 24 brownies to the party, and Amber brought 6 brownies to the party. How many times more brownies did Hannah bring than Amber?

Andrew played with 8 toy cars. David played with 24 toy cars. How many times more toy cars did David play with than Andrew?

### 4.0A. 2

There are 4 boxes of crayons with 8 crayons in each box. How many crayons are there in all?
4.0A. 2

Connor did 5 pushups on Friday and on Saturday he did 4 times as many pushups as he did on Friday. How many pushups did Connor do on Saturday?
4.0A. 2


For a candy bar fundraiser, Mason earned 6 dollars, and Ava earned 6 times as much as Mason. How much money did Ava earn?
4.0A. 2

The pet store sold 4 kittens and 16 puppies in June. How many times more puppies were sold than kittens?

Danielle read 7 pages in her book, and Sarah read 35 pages in her book. How many times more pages did Sarah read than Danielle?
4.0A. 2
4.0A. 2

Garrett bought 4 packs of stickers with 9 stickers in each pack. How many stickers did Garrett buy?

A flower shop has 54 daisies and 9 roses. How many times more daisies are there than roses?
4.0A. 2


A restaurant sold 8 times as many pizzas as they did salads. If they sold 7 salads, how many pizzas did they sell?

On Tuesday, the mini golf course had 3 customers, and on Wednesday the course had 9 times as many customers. How many customers did they have on Wednesday?
4.0A. 2

Owen had soccer practice for 4 hours last month. Owen practiced 7 times more this month. How many hours did Owen practice this month?
4.0A. 2

Robert bought a dozen eggs. Harry bought 4 times as many eggs as Robert. How many eggs did Harry buy?

### 4.0A. 2



A restaurant sold 42 hamburgers and 7 ice cream cones. How many times more hamburgers were sold than ice cream cones?

