1. The October meeting of the yearbook club had 21 people attend. That was 3 times as many people as the number of people who came to the September meeting. How many people were at the September meeting?
2. Luis has 4 baseball cards. Jonah has 5 times as many baseball cards as Luis. How many baseball cards does Jonah have?
3. D’John saved $8 in a week. Arthur saved 4 times the amount D’John saved in the same week.

Part A

Write an equation that shows how to find the amount,a, Arthur daved. Then solve the equation.

Part B

In the next week D’ John saved $8 again. Arthur saved $4 more than the amount D’John daved. Can the equation in part A be used to find the amount Arthur saved? Explain your answer.

1. A bracelet costs $15. A matching necklace costs 3 times as much as the bracelet. If c is the cost of the necklace, which equation models the cost of the necklace.
2. $15 ÷3=c
3. $15x3=c
4. $15+3=c
5. $15+3x$15=c
6. Maria has 12 stickers. She has 3 times the number of stickers as Susan has.

Part A

Find the number of stickers, s, Susan has by writing an equation.

Part B

How many more stickers does Maria have than Susan?

1. Isabella has 6 beads. Sarah has 12 times as many beads as Isabella. Which equation shows how to find the number of beads as Isabella. Which equation shows how to find the number of beads, b, Sarah has?
2. 12x6=b
3. 12+6=b
4. 12-6=b
5. 12÷6=b
6. While on vacation, Samantha bought 6 postcards to send to her friends. This was twice as many postcards,p, which Nathan bought.
7. 6÷2=p
8. 6-2=p
9. 6+2=p
10. 6x2=p
11. Sasha has 4 quarters in her pocket. She has 6 times as many in her piggy bank.

Part A

Draw a picture to show the number of quarters Sasha has in her piggy bank.

Part B

Write a number sentence to show the number of quarters, q, Sasha has in her piggy bank.

Part C

Sasha’s mom added 12 more quarters in her piggy bank. Now how many times quarters are there in Sasha’s piggy bank than in her pocket?