

Standards for Student Mathematical Practice

1

Make sense of problems and persevere in solving them.

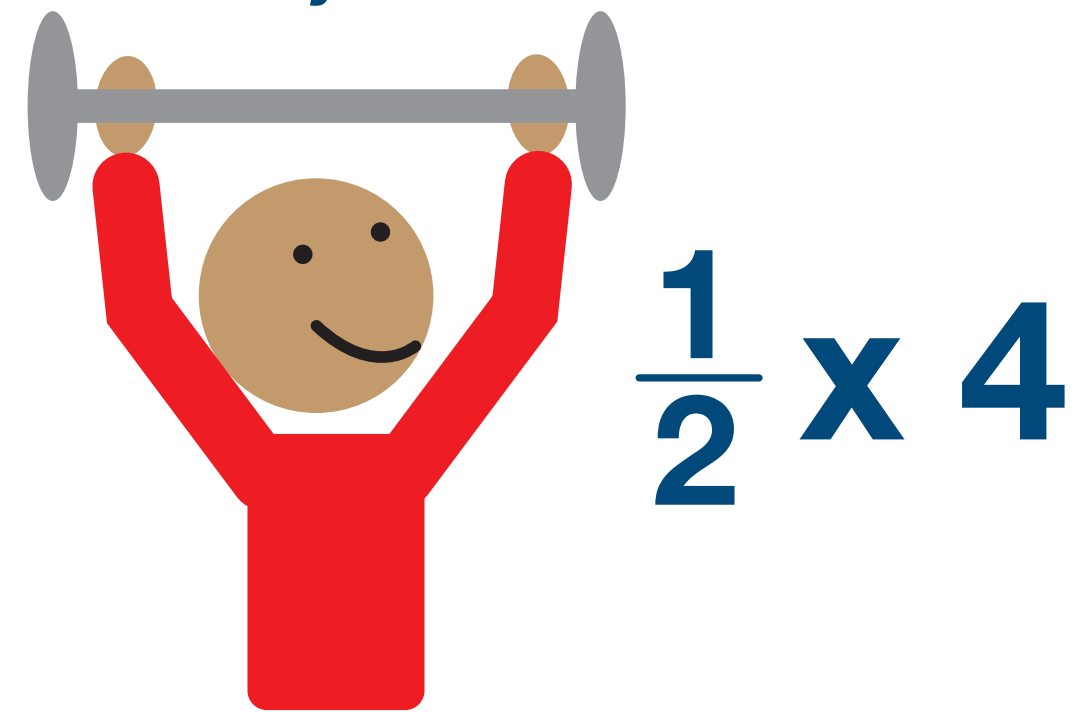


Keep on going!

2

Reason abstractly and quantitatively.

Write a story for the mathematical equation

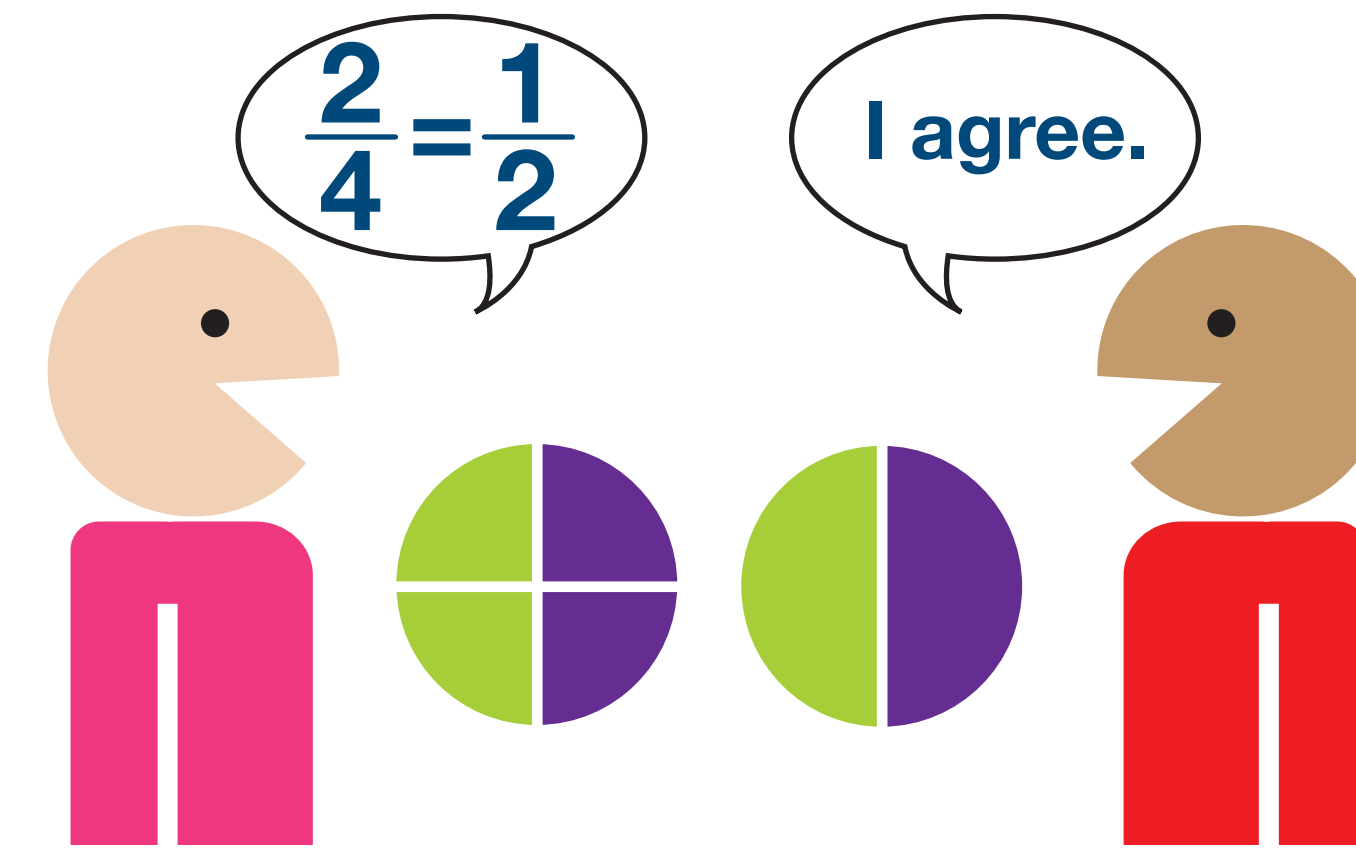


DeJuan exercises 1/2 hour a day for 4 days. How many total hours does he exercise?

Think what makes sense.

3

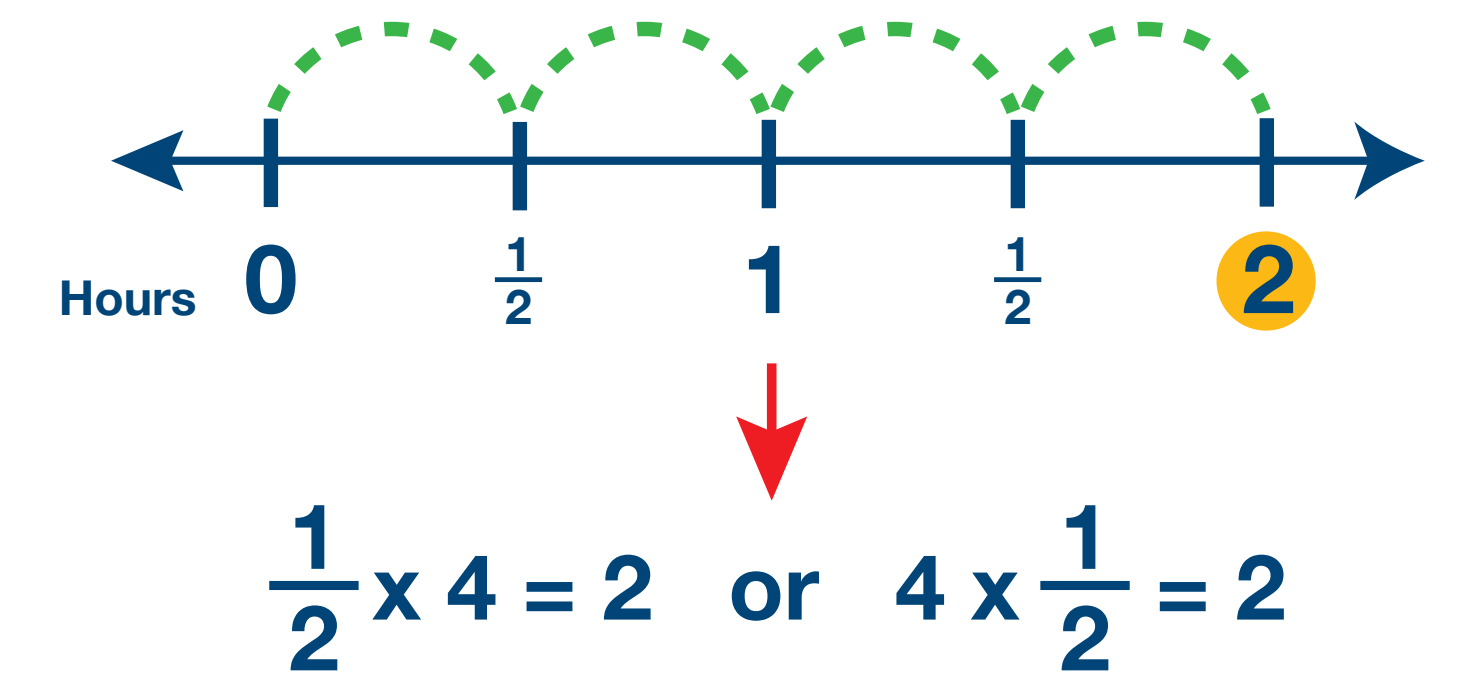
Construct viable arguments and critique the reasoning of others.



Talk and explain.

4

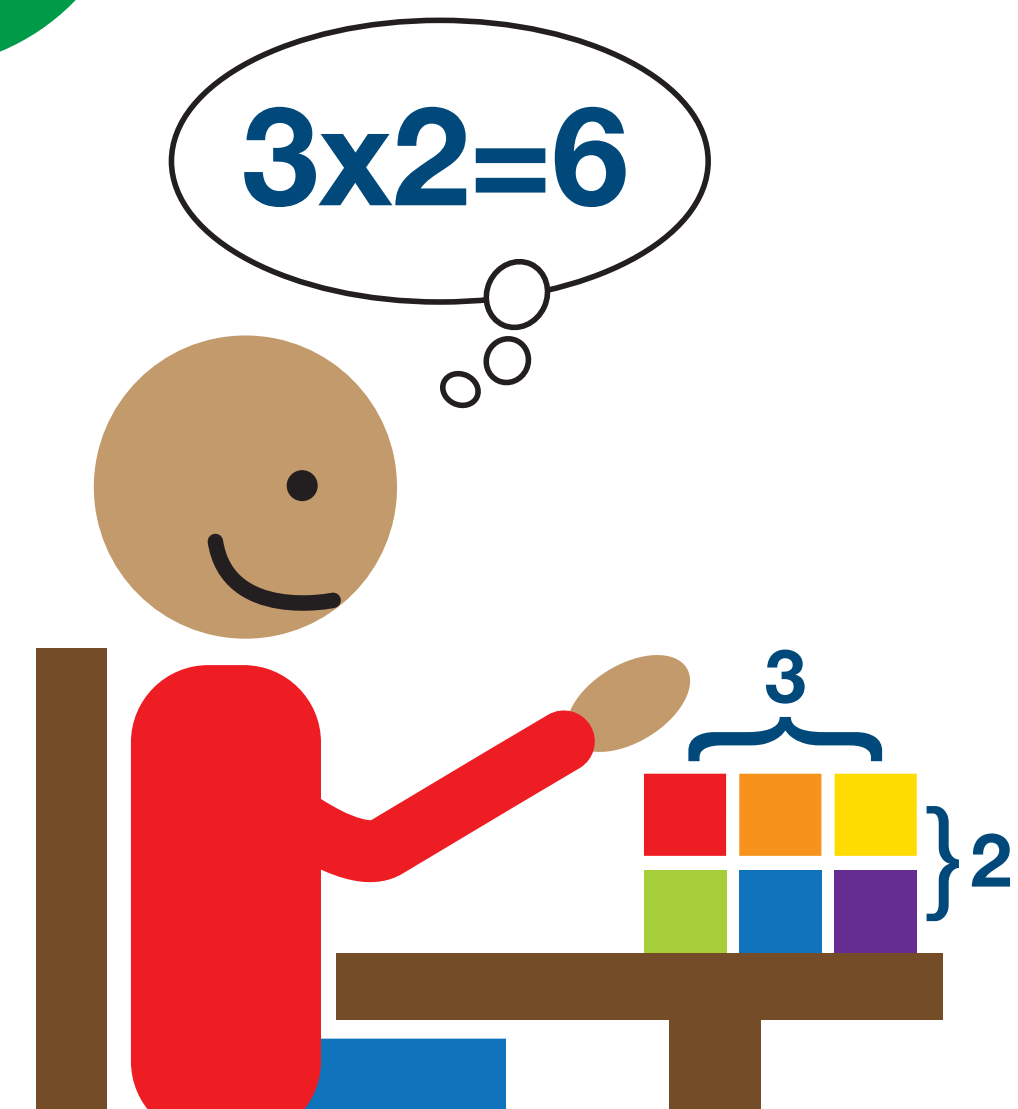
Model with mathematics.



Show your thinking.

5

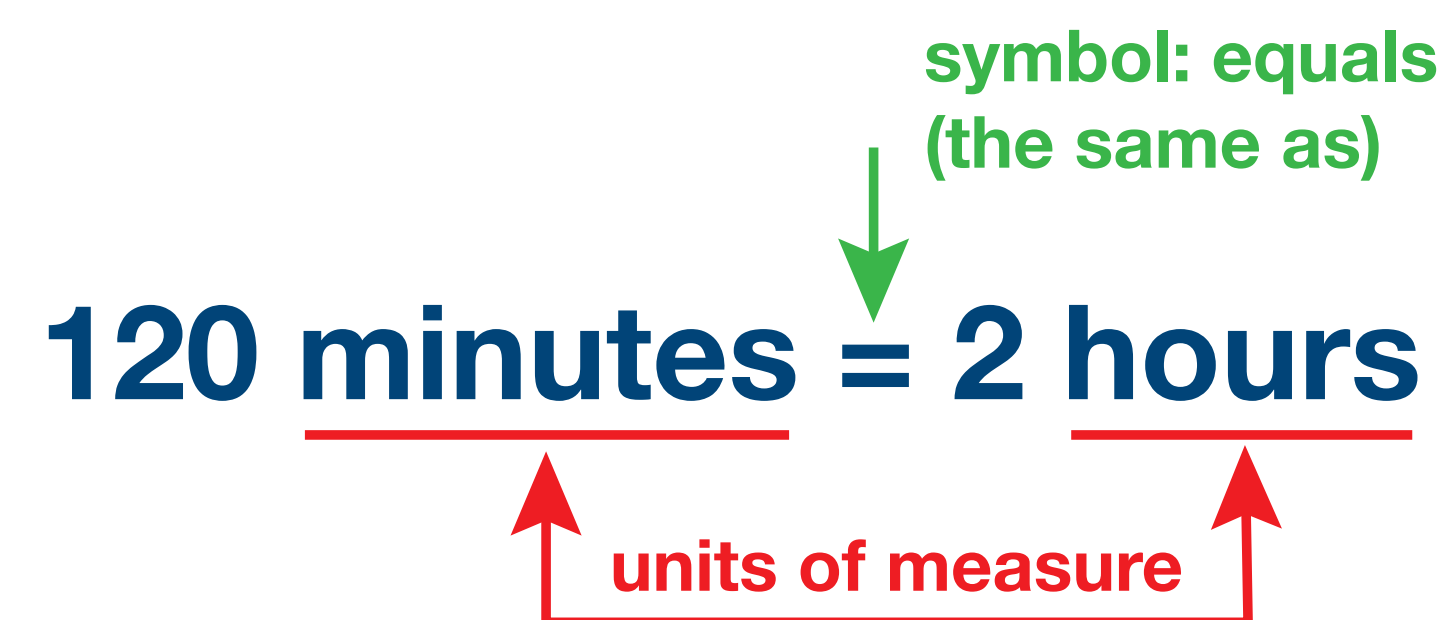
Use appropriate tools strategically.



Use the right tools.

6

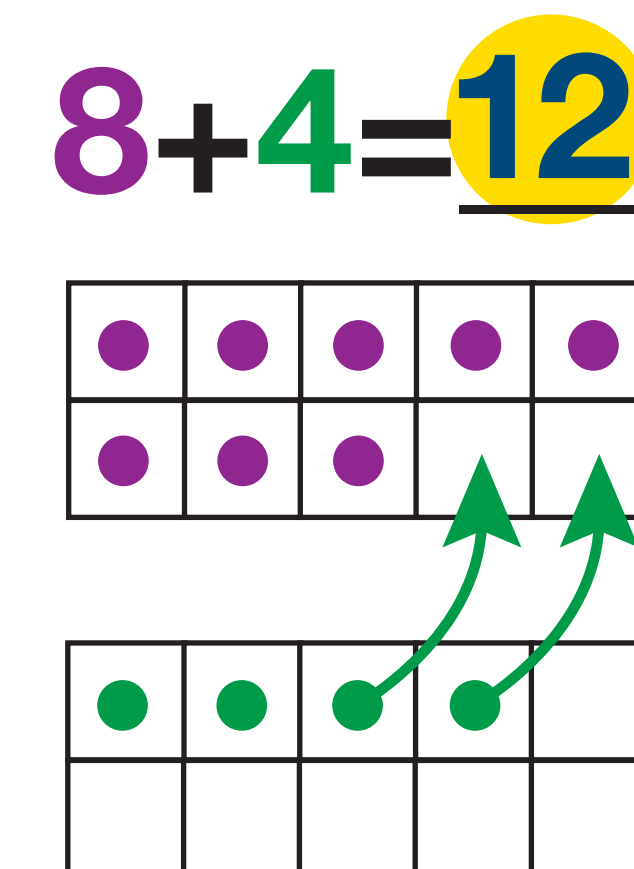
Attend to precision.



Check your work.

7

Look for and make use of structure.



See the pattern or connection.

8

Look for and express regularity in repeated reasoning.



See the pattern or connection.