



Name: _____ Class: _____

Read the questions carefully.
Solve the problems.
Show which operations you used to solve the problems.

- 1** Cyclone spun around 80 times in 5 minutes.
If he spun the same number of times each minute, how many times did he spin in each minute?

Show your work: _____

Cyclone spun _____ times each minute.

- 2** The 4 superheroes each bought a package of super socks.
There are 15 pairs of super socks in each package.
How many pairs of super socks did they buy in all?

Show your work: _____

The superheroes bought _____ pairs of super socks in all.

- 3** Force needs to help 120 people cross a bridge.
She can help 8 people cross each minute.
If she has already helped 48 people across the bridge, how many more minutes will it take before she has helped all the people?

Show your work: _____

In _____ more minutes, Force will have helped all the people cross the bridge.

- 4** Electron is helping his science teacher move 63 boxes to a new lab.
He carries 3 boxes at a time, and makes 12 trips.
How many boxes are left to move to the new lab?

Show your work: _____

There are _____ boxes left to move to the new lab.

- 5** Jet loves reading.
She bought 5 books about rockets and 3 books about space.
Each book cost \$4. How much did she spend in all?

Show your work: _____

Jet spent _____ in all on books.

