

Name: _____

Date: _____

SUPERHERO MATH WORD PROBLEMS

Read each problem carefully and solve using addition, subtraction, multiplication, or division.
Show your work.

1. The Amazing Speedster can run 45 miles per hour.
If it takes him 2 hours to run to the villain's hideout,
how far is the hideout?

2. Super Strength Sally can lift 8 times her body weight.
If Sally weighs 120 pounds, how much can she lift?

3. Captain Calculus needs to rescue 5 hostages from 4
different locations. If it takes him 6 minutes to rescue
each hostage, how long will it take him to complete the mission?

4. Laser-Eye Larry can shoot lasers from his eyes every 3 seconds.
How many lasers can he shoot in one minute?

5. Wonder Warrior needs to distribute supplies to a city of 300 people.
If she can carry enough for 15 people at a time, how many trips will
she need to make?

6. The villain, Dr. Division, split his stolen treasure equally among 9 hideouts.
If he stole 1,800 gold coins, how many coins are in each hideout?

7. Thunderbolt Tim flies at a speed of 240 miles per hour.
If the city is 480 miles away, how long will it take for him
to arrive?

