

Super Division Adventures: Help Our Heroes Save the Day!

Math

Grade 3

Superheroes Theme

☐ Solve each division problem by helping your favorite Superheroes complete their amazing missions!

NAME _____

DATE _____

SCORE _____ / 8

1

Superman needs to deliver 12 packages of supplies to 3 different cities that are being attacked by villains. If he divides the packages equally among the cities, how many packages does each city get?
 $12 \div 3 = ?$

2

Wonder Woman has captured 16 evil robots and needs to lock them equally into 4 super-secure vaults in the Justice League headquarters. How many robots go in each vault? $16 \div 4 = ?$

3

Spider-Man collected 20 pieces of alien technology after stopping an invasion. He wants to share them equally with 5 different Avengers. How many pieces does each Avenger receive? $20 \div 5 = ?$

4

Black Panther has 18 vibranium shields to distribute equally among 2 secret teams protecting Wakanda. How many shields does each team get? $18 \div 2 = ?$

5

Captain America needs to organize 24 new recruits into 6 equal training squads for a special mission. How many recruits should be in each squad? $24 \div 6 = ?$

6

The Incredible Hulk smashed 15 meteorites into equal pieces for 3 scientists to study. If each scientist gets the same number of pieces, how many meteorite pieces does each scientist get? $15 \div 3 = ?$

7

Iron Man built 28 suits of armor and needs to store them equally across 7 different bunkers around the world. How many suits go in each bunker? $28 \div 7 = ?$

8

Thor has 32 magical hammers and wants to divide them equally among 8 of his warrior friends. How many hammers does each friend get? $32 \div 8 = ?$

Answer Key

Math

Grade 3

For Parents and Teachers

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ANSWER

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