

Name : _____

Halloween Speed Word Problems



PREVIEW

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please
log in to
download this
worksheet.

Log in

Not a member?
Please sign up to
gain complete
access.

Sign up

www.mathworksheets4kids.com

- 1) Tim and his friend, Dan, rode a spooky attraction in Georgia at 58 mph. If the time taken to travel far was the Haunted House, how long did it take to travel 1.16 miles?
- 2) Tim and Dan boarded a haunted house tour to meet creepy creatures. The tour ended at 7:45 pm. If the tour started at 6:15 pm, determine the speed of the tour if it covered a distance of 1.16 miles.
- 3) Dan spotted a red hair witch flying through the air. How long did the witch take to cover a distance of 23.75 miles, if she flew at a speed of 95 mph?
- 4) Tim entered a dilapidated hallway and saw a black cat running towards the window. How fast did the cat run, if it covered a distance of 6.54 feet in 3 seconds?
- 5) Dan was trapped in an abandoned maze. He raced his way through the maze at a speed of 13 mph to escape the green goblins. What was the total distance covered by Dan, if he was out of the maze in 5.4 minutes?

Name : _____

Answer key

Halloween Speed Word Problems



PREVIEW

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please
log in to
download this
worksheet.

Log in

Not a member?
Please sign up to
gain complete
access.

Sign up

www.mathworksheets4kids.com

- 1) Tim and his friend, Dan, traveled to a spooky attraction in Georgia. The attraction was 34.8 miles away. They traveled at 58 mph. If the time taken to reach the attraction was 36 minutes, how far was the Haunted House? **34.8 miles**
- 2) Tim and Dan boarded a train for a Halloween tour to meet creepy creatures. The train left at 7:15 pm and ended at 7:45 pm. If the train traveled at a speed of 3.6 mph, how far did it travel? **3.6 mph**
- 3) Dan spotted a red hair witch flying through the air. How long did the witch take to cover a distance of 23.75 miles, if she flew at a speed of 95 mph? **15 minutes**
- 4) Tim entered a dilapidated hallway and saw a black cat running towards the window. How fast did the cat run, if it covered a distance of 6.54 feet in 3 seconds? **2.18 feet/sec**
- 5) Dan was trapped in an abandoned maze. He raced his way through the maze at a speed of 13 mph to escape the green goblins. What was the total distance covered by Dan, if he was out of the maze in 5.4 minutes? **1.17 miles**