

Name _____

Math Worksheets

Number Line Worksheet

Solve the following problems below using the number lines. Show your work.

1. If a kangaroo can hop as far as 6 feet and a rabbit can hop as far as 1.5 ft how many hops does the rabbit have to hop to catch up to the kangaroo?

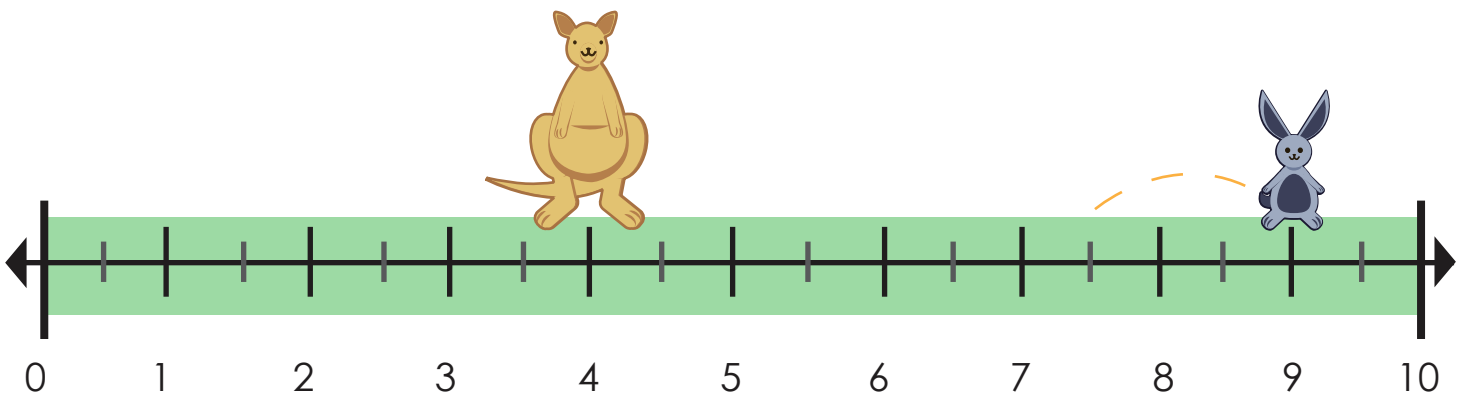


PREVIEW

Please login or register to download the printable version of this worksheet.

www.allkidsnetwork.com

2. If the kangaroo hops 4 feet and the rabbit hops 9 ft then how many hops for the rabbit to reach the kangaroo?



Name _____

Math Worksheets

Number Line Answer Sheet

Solve the following problems below using the number lines. Show your work.

1. If a kangaroo can hop as far as 6 feet and a rabbit can hop as far as 1.5 ft how many hops does the rabbit have to hop to catch up to the kangaroo?



2. If the kangaroo hops 4 feet and the rabbit hops 9 ft then how many hops for the rabbit to reach the kangaroo?

