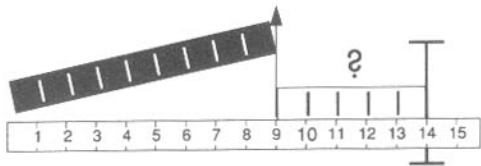


FINDING HOW MANY MORE ARE NEEDED

A

Al needs 14 chairs for his club meeting. He has 9 chairs. How many more chairs does Al need?



Known

total wanted	the amount on hand
--------------	--------------------

14	-	9	=	
----	---	---	---	--

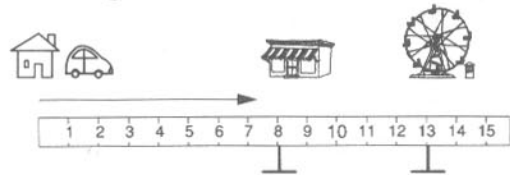
Al needs _____ more chairs.

Unknown

how many more are needed

B

It is 13 miles from Terry's house to the fair. After 8 miles Terry stops to eat lunch. How many more miles does Terry need to drive to get to the fair?



Known

total trip	miles driven
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13	-	8	=	
----	---	---	---	--

Terry needs to drive _____ more miles.

Unknown

miles to go

C

Kate needs \$15 to buy a toy. She has \$9 in her bank. How much more money does she need?

Kate needs \$_____ more.

The third graders need 18 plates for their class picnic. They have 9 plates. How many more plates do they need?

They need _____ more plates.

The bus must drive 50 miles to get to the beach. After it has gone 20 miles, it stops for gas. How many more miles must the bus go to reach the beach?

The bus must go _____ more miles.

It will take Dad 12 hours to paint the car. If he stops after 4 hours, how many more hours must he work to finish the job?

Dad must work _____ more hours.