

Name: _____ Date: _____

Solve Word Problems by Adding

Can you solve word problems about Tiny Turtle using a number line? Write the addends and sum in the blank addition sentence, and use the number line to show your work.

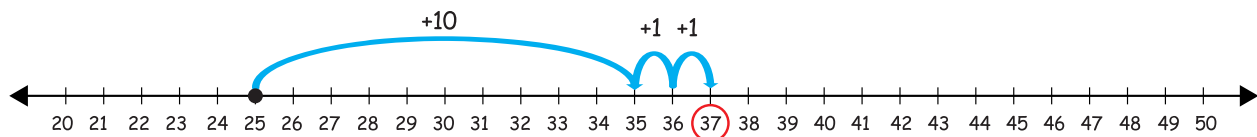


Example:

Tiny Turtle ran 25 feet to a rabbit. Then he ran another 12 feet to the finish line. How many feet did Tiny Turtle run altogether?

$$25 + 12 = 37$$

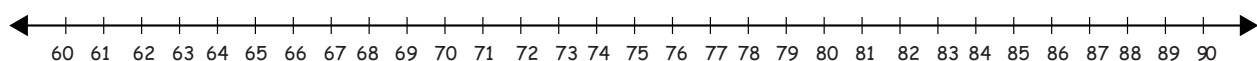
1 ten 2 ones



Tiny Turtle walked for 60 minutes and stopped for a snack. Then he walked another 18 minutes and stopped for a drink of water. How many minutes did Tiny Turtle walk?

$$60 + 18 = \underline{\quad}$$

___ ten ___ ones

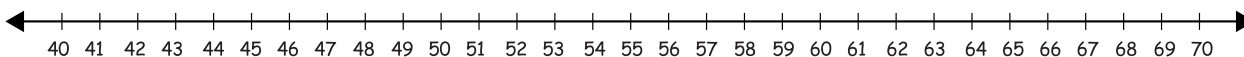


Tiny Turtle had been running for 45 yards when he saw a golden coin. He ran another 21 yards to the golden coin. How many yards did Tiny Turtle run?

$$45 + 21 = \underline{\quad}$$

\swarrow
 ___ ten

\searrow
 ___ ones

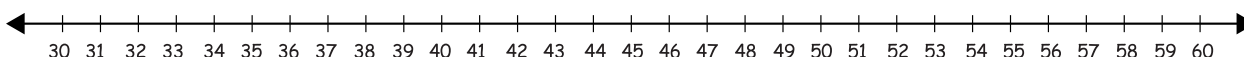


13 seconds has passed, and Tiny Turtle is running as fast as he can. He's able to run for another 33 seconds before taking a break. How many seconds did Tiny Turtle run?

$$33 + 13 = \underline{\quad}$$

\swarrow
 ___ ten

\searrow
 ___ ones

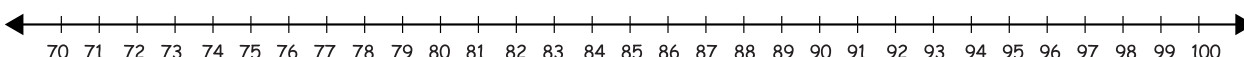


Tiny Turtle walked 24 feet. He saw his friend James and walked another 76 feet. How many feet did Tiny Turtle walk altogether?

$$76 + 24 = \underline{\quad}$$

\swarrow
 ___ ten

\searrow
 ___ ones



Tiny Turtle ran 55 miles at super speed. He walked another 16 miles to cool down. How many miles did Tiny Turtle go in total?

$$55 + 16 = \underline{\quad}$$

\swarrow
 ___ ten

\searrow
 ___ ones

