

1-Digit Word Problems

Solve each word problem. Write the equation and the answer.

William ate six grapes.
Ethan ate five more grapes
than William. How many
grapes did Ethan eat?

$$\begin{array}{r} 6 \\ + 5 \\ \hline \end{array}$$

Sandy found 7 seashells
but 2 were broken. How
many unbroken seashells
did Sandy find?

Mark rode his bike 7 miles
to the library. Then he
rode 6 miles to the park.
How many miles did Mark
ride altogether?

Nine children were
wearing hats. Five children
took their hats off. How
many children are still
wearing their hats?

Henry and Samantha ate
nine cookies together.
Henry ate four cookies.
How many cookies did
Samantha eat?

Larry saved \$8 last week.
He got his allowance on
Monday and saved \$8
more. How much did
Larry save in all?

Dylan had seven pencils.
His brother gave Dylan
two more pencils. How
many pencils does Dylan
have now?

Jacob and Orson have nine
toy cars. Six of the toy
cars belong to Jacob. How
many toy cars does Orson
have?