## Key Points Lesson 11

You've learned some shortform words in Lesson 7 and 10. There are 75 shortform words in total and all can be used as whole words and part word contractions. Here are 16 new shortform words.
:: : : afternoon
: : : : : afterward
:: again
: : : first
:: :: friend
:: :: :: great
$:::$ against
$\because:::$ almost
$\therefore: \because:$ immediate
: !: much
: : $:$ also
$\because::$ children
: : : either
$\because: 0$ must
: : : should
: : : such

Here are examples of shortform words used as parts of words:
$:::: 0$ : afternoons
: : : : : : : friendly
: : : : : : shouldn't
: : : : : : : : 0 greatest

Examples:

Mother said, "Your friends have such great children."


I should not bet much against Chuck on either race.


Also, I must immediately go with the children all afternoon.

## Reading 11



## Reading 11 Answer Key

This party is for the children. It is such a big surprise that they should, for sure, almost have no idea about it. Edith will give the party this afternoon. So many friends will cry with joy as they see the children's faces. Also, they will yell at the gift of a pet horse. A horse is the greatest gift for young children. Its name is either Ned or Fred. Both good names for a horse.

## Writing 11

1. The world is such a great place with many people who have much spirit.
2. Shelly and Chip like almost any great dame dog.
3. You must either go first, or neither of you will go with your friends this afternoon.
4. Immediately, she also should call for help if she falls off the great cliff.
5. I almost always would rather she said what she likes, and not make me guess.

## Writing 11Answer Key

$$
\begin{aligned}
& \text { : : : : \% : }
\end{aligned}
$$

$$
\begin{aligned}
& \text { :: :: : : } \\
& \text { A: :: : : : : : : : : : : : : : : : : : : : : : : : : : : : : : } \\
& \text { ::::: : : :::: : : }
\end{aligned}
$$

$$
\begin{aligned}
& \text { :":!:: : :: : : : : : : : : : : : : : : }
\end{aligned}
$$

$$
\begin{aligned}
& \text { : : : : : : : : : : : : : : : : : }
\end{aligned}
$$

