$\qquad$

## GRAMMAR WORKSHEET POSSESSIVE PRONOUNS

| SUBJECT PRONOUNS | POSSESSIVE PRONOUNS |
| :--- | :--- |
| - I have a bicycle. | - The bicycle is mine. |
| - You have a bicycle. | - The bicycle is yours. |
| - He has a bicycle. | - The bicycle is his. |
| - She has a bicycle. | - The bicycle is hers. |
| - It has a bicycle. | X |
| - We have a bicycle. | - The bicycle is ours. |
| - They have a bicycle. | - The bicycle is theirs. |

- Fill in the blanks below to complete the sentences. Use the words in the above box.

1. We bought that house last year. It is $\qquad$ .
2. This car belongs to Mr. and Mrs. Smith. It is $\qquad$ .
3. I think I saw John drop this pen. I think it is $\qquad$ .
4. This book is $\qquad$ . It has my name on it.
5. My brother and I made that chair. It's $\qquad$ .
6. Excuse me. This phone is $\qquad$ . You forgot to take it with you.
7. Her sister drew the picture. It's $\qquad$ .
8. The little boy shouted, "Give the ball to me! It's $\qquad$ !"
9. That's $\qquad$ . We bought it last night at the department store.
10. The bicycles were $\qquad$ , so they rode them home after school.
11. A: Are you sure this book belongs to your mother?

B: Yes, it's $\qquad$ .
12. This is $\qquad$ - you ordered the pizza. I ordered the spaghetti.
13. A: Is this Robert's? B: No, it's not $\qquad$ .
14. I think these keys are $\qquad$ . I left them on the table.
15. Thomas can find his classroom, but Susan and Mary can't find $\qquad$ .

Grammar Focus Possessive Pronouns
Level Intermediate

## ANSWER KEY

1. ours
2. ours
3. theirs
4. theirs
5. his
6. mine
7. hers
8. yours
9. ours
10. his
11. yours
12. mine
13. hers
14. theirs
15. mine

## Grades as

 percentages$$
\begin{aligned}
& \mathbf{1 5} / 15=100 \% \\
& \mathbf{1 4} / 15=93 \\
& \mathbf{1 3} / 15=87 \\
& \mathbf{1 2} / 15=80 \\
& \mathbf{1 1 / 1 5}=73 \\
& \mathbf{1 0} / 15=67 \\
& \mathbf{9} / 15=60 \\
& \mathbf{8} / 15= \\
& \mathbf{7} / 15=43 \\
& \mathbf{6} / 15=40 \\
& \mathbf{5} / 15=33 \\
& \mathbf{4} / 15=27 \\
& \mathbf{3} / 15=20 \\
& \mathbf{2} / 15= \\
& \mathbf{1} / 15= \\
& \mathbf{0} / 15= \\
& \hline
\end{aligned}
$$

