$\qquad$

## GRAMMAR WORKSHEET

## CAN

| I |  |  |
| :--- | :--- | :--- |
| You |  |  |
| He |  |  |
| She | can | cook. |
| It |  |  |
| We |  |  |
| They |  |  |


| I |  |  |
| :--- | :--- | :--- |
| You |  |  |
| He |  |  |
| She | can't | cook. |
| It |  |  |
| We |  |  |
| They |  |  |


| Can | I <br> you <br> he <br> she <br> it <br> we <br> they | cook? |
| :--- | :--- | :--- |


| Yes, |  | No, |  |
| :---: | :---: | :---: | :---: |
| I |  | I |  |
| you |  | you |  |
| he |  | he |  |
| she | can. | she | can't. |
| it |  | it |  |
| we |  | we |  |
| they |  | they |  |

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

1. । $\qquad$ go to work today because l'm sick.
2. A : $\qquad$ your uncle speak Spanish? B: Yes, he $\qquad$ .
3. No, my friend $\qquad$ drive, but he $\qquad$ ride a bicycle.
4. We $\qquad$ go to the beach today because it's raining.
5. A : $\qquad$ they come with us to the store?

B: No, they $\qquad$ .
6. Denise $\qquad$ play the piano. She knows how to play it.
7. I already finished my work, so I $\qquad$ go home now.
8. Excuse me, where $\qquad$ I buy a bus ticket?
9. $\qquad$ you help me with my homework?
10. Penguins $\qquad$ fly, but they $\qquad$ swim very well.
11. I'm sorry, but I $\qquad$ believe what he said! He's not telling the truth!
12. Henry $\qquad$ meet us tomorrow at three o'clock. We'll meet him in the library.
13. My little brother $\qquad$ tell the time. Now he knows what time to watch TV!
14. $A:$ $\qquad$ you see that bird?

B: No, I $\qquad$ . Where is it?
15. Do you think you $\qquad$ find your way home?

## Grammar Focus Can

Level Lower Intermediate

## ANSWER KEY

1. can't
2. Can
3. Can / can
4. can't/ can
5. can't/can
6. can't
7. can't
8. can
9. Can / can't
10. can
11. can
12. Can / can't
13. can
14. can
15. can


## Grades as

## percentages

$$
\begin{aligned}
& \mathbf{1 5} / 15=100 \% \\
& \mathbf{1 4} / 15=93 \\
& \mathbf{1 3} / 15=87 \\
& \mathbf{1 2} / 15=80 \\
& \mathbf{1 1} / 15=73 \\
& \mathbf{1 0} / 15=67 \\
& \mathbf{9} / 15=60 \\
& \mathbf{8} / 15=53 \\
& \mathbf{7} / 15=47 \\
& \mathbf{6} / 15=40 \\
& \mathbf{5} / 15=33 \\
& \mathbf{4} / 15=27 \\
& \mathbf{3} / 15=20 \\
& \mathbf{2} / 15=13 \\
& \mathbf{1} / 15= \\
& \mathbf{0} / \mathbf{1 8}=0 \\
& \hline
\end{aligned}
$$

