# GRAMMAR WORKSHEET QUANTIFIERS: SOME/ANY 

| STATEMENT | NEGATIVE | QUESTION |
| :---: | :---: | :---: |
| Plural Nouns <br> I have some cookies. <br> Uncountable Nouns <br> I need some water. | I don't have any cookies. | Do you have any cookies? |

NOTE 1: With questions in which we expect the answer to be 'Yes', we can use 'some' instead of 'any'. Example: "Could you please give me some bananas?"

NOTE 2: Some common uncountable nouns include:
coffee, food, help, homework, information, milk, money, paper, rice, salt, soup, sugar, tea, time, water

- Fill in the blanks below to complete the sentences. Use 'some' or 'any'.

1. I don't need $\qquad$ any money because l'm going to bring my lunch to school.
2. He doesn't have $\qquad$ pens, but I have $\qquad$ pens.
3. Our teacher didn't give us $\qquad$ homework yesterday.
4. I'm tired. Do we have $\qquad$ time to take a nap?
5. A: Do they have $\qquad$ library cards?

B: No, they don't have $\qquad$ .
6. Paul wants to buy $\qquad$ new shoes.
7. Excuse me, I need $\qquad$ information about the flight to Boston.
8. I don't have $\qquad$ paper, but Mary has $\qquad$ .
9. Mr. Smith has $\qquad$ questions that he wants to ask you.
10. They have $\qquad$ apples, but they don't have $\qquad$ bananas.
11. I'm sorry, but we don't have $\qquad$ more tickets.
12. Thomas read $\qquad$ interesting books last month.
13. I bought $\qquad$ milk and $\qquad$ sugar at the supermarket.
14. A: Do you have $\qquad$ coins for the bus? B: No, I don't have $\qquad$ .
15. I need $\qquad$ help with my homework.

Grammar Focus 'some' and 'any'
Level Intermediate

## ANSWER KEY

1. any
2. some
3. any / some
4. some / any
5. any
6. any
7. any
8. some
9. any / any
10. some / some
11. some
12. any / any
13. some
14. some
15. any / some


## Grades as

## percentages

$$
\begin{aligned}
& \mathbf{1 5} / 15=100 \% \\
& \mathbf{1 4} / 15=93 \\
& \mathbf{1 3} / 15=87 \\
& \mathbf{1 2} / 15=80 \\
& \mathbf{1 1 / 1 5}=73 \\
& \mathbf{1 0} / 15=67 \\
& \mathbf{9} / 15= \\
& \mathbf{8} / 15= \\
& \mathbf{7} / 15= \\
& \mathbf{6} / 15=43 \\
& \mathbf{5} / 15=40 \\
& \mathbf{4} / 15=33 \\
& \mathbf{3} / 15=27 \\
& \mathbf{2} / 15= \\
& \mathbf{1} / 15= \\
& \mathbf{0} / 18= \\
& \hline
\end{aligned}
$$

