## GRAMMAR QUIZ COMMON FOOD PARTITIVES

- Complete these sixteen sentences to score your knowledge of PARTITIVES.

1. When you go shopping, don't forget to buy a ... of bread
a) head
b) loaf
c) dozen
2. Every morning, I like to have a ... of coffee with my breakfast.
a) cup
b) box
c) bag
3. This ... of groceries is very heavy.

Could you please help me carry it?
a) bottle
b) bag
c) loaf
4. (A) Did you buy a.. of cereal?
(B) Yes, I did.
a) slice
b) jar
c) box
5. I'm thirsty! I need a ... of water to help me cool down!
a) slice
b) bunch
c) bottle
6. (A) Where is the ... of jam?
(B) It's on the table.
a) jar
b) dozen
c) glass
7. Please don't forget to put the ... of milk in the refrigerator.
a) can
b) head
c) carton
8. I have an idea. Let's make a nice, hot ... of tea.
a) bunch
b) pot
c) can
9. They bought a bag of apples and a
... of bananas at the supermarket.
a) glass
b) bunch
c) cup
10. Why did you buy a ... of lettuce? Are you going to make a salad?
a) head
b) can
c) bottle
11. Would you like a $\ldots$ of soda with your hamburger?
a) can
b) loaf
c) pot
12. I'd like a large ... of orange juice, please.
a) jar
b) slice
c) glass
13. Don't forget to buy a ... eggs when you go to the store!
a) dozen
b) bowl
c) pot
14. It's easy to make a sandwich. First, just get two .. of bread.
a) bowls
b) slices
c) bottles
15. Waiter, could we have another ... of rice, please?
a) bag
b) bunch
c) bowl
16. (A) How many ... of pizza did you eat?
(B) Three!
a) loafs
b) cartons
c) slices

## Grammar Focus Common Food Partitives

Level Intermediate

## ANSWER KEY

My Notes

1. $B$
2. $B$
3. A
4. A
5. $B$
6. $A$
7. C
8. C
9. C
10. A
11. A
12. B
13. C
14. C
15. $B$
16. C

## Grades as percentages

$$
\begin{aligned}
\mathbf{1 6} / 16= & 100 \% \\
\mathbf{1 5} / 16= & 94 \\
\mathbf{1 4} / 16= & 88 \\
\mathbf{1 3} / 16= & 81 \\
\mathbf{1 2} / 16= & 75 \\
\mathbf{1 1} / 16= & 69 \\
\mathbf{1 0} / 18= & 63 \\
\mathbf{9} / 16= & 56 \\
\mathbf{8} / 16= & 50 \\
\mathbf{7} / 16= & 44 \\
\mathbf{6} / 16= & 38 \\
\mathbf{5} / 16= & 31 \\
\mathbf{4} / 16= & 25 \\
\mathbf{3} / 16= & 19 \\
\mathbf{2} / 16= & 13 \\
\mathbf{1} / 16= & 6 \\
\mathbf{0} / 16= & 0 \%
\end{aligned}
$$

