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## GRAMMAR QUIZ SUBJECT \& OBJECT PRONOUNS

- Complete the sixteen sentences to score your knowledge of PERSONAL PRONOUNS.

1. My brother is a college student.
... will graduate next year.
a) Him
b) He
c) She
2. Sandra and Thomas will be at the airport tonight. ... will arrive at 7 pm .
a) He
b) She
c) They
3. After you meet ... at the airport, please take them to the hotel.
a) them
b) they
c) him
4. I have a problem with Question 4. Could you please help ...?
a) him
b) 1
c) me
5. My friends and I are going to a movie. Would you like to join ...?
a) us
b) we
c) 1
6. Should I give this book to ... or to Layla?
a) she
b) you
c) they
7. I like ... because they are always telling funny stories.
a) they
b) she
c) them
8. Please don't ask ... that question. I don't know the answer.
a) 1
b) me
c) they
9. Where should I put these cups?

Should I put ... on the table?
a) him
b) them
c) it
10. The people in the restaurant are ordering food. ... look hungry.
a) They
b) It
c) She
11. I don't like that dog. ... bit me last week.
a) He
b) 1
c) It
12. I tried to talk to ... this morning, but no one answered the phone.
a) they
b) he
c) her
13. Call this number if you have any problems. ... is my office number.
a) It
b) They
c) He
14. When you see Mr. Smith tomorrow, please ask ... about the homework.
a) her
b) him
c) she
15. When ... is eight o'clock, our class will begin.
a) it
b) we
c) he
16. My friends and I had a great time.
... really enjoyed the movie.
a) We
b) He
c) Us

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\text { 15-16 = Excellent } 13-14 \text { = Good } 12 \text { or Less }=\text { Study More! }
$$

Grammar Focus Subject \& Object Pronouns
Level Intermediate

## ANSWER KEY

My Notes

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

## Grades as percentages

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

