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## GRAMMAR QUIZ THIS / THAT / THESE / THOSE

- Complete these sixteen sentences to score your knowledge of THIS, THAT, THESE, THOSE.

1. Look at ... birds up there in the tree.
a) this
b) these
c) those
2. Are ... your books over there on the table?
a) these
b) those
c) this
3. My umbrella is right here. ... is my umbrella.
a) That
b) This
c) These
4. Those apples are red, but ... apples over here are green.
a) that
b) this
c) these
5. Did you and your family stay at ... hotel in Paris?
a) that
b) this
c) those
6. Please come here and look at ... picture.
a) that
b) these
c) this
7. Who was ... man you talked to yesterday?
a) those
b) that
c) this
8. Can you see ... fishing boats on the lake?
a) those
b) that
c) these
9. Hello, Dr. Smith. Could you please look at ... cut on my finger?
a) this
b) that
c) these
10. Maybe we should ask ... policeman for directions.
a) that
b) these
c) those
11. ... was a difficult test we had last week.
a) Those
b) This
c) That
12. How many of ... cookies would you like? Two? Okay, here you are.
a) this
b) those
c) these
13. ... movie we saw last night was really great!
a) Those
b) That
c) This
14. ... cake is delicious. When I finish it, could I please have another slice?
a) This
b) These
c) Those
15. Do you know ... person over there by the post office?
a) this
b) that
c) those
16. Do you think ... sixteen grammar questions are easy or difficult?
a) this
b) these
c) that

Grammar Focus this / that / these / those
Level Beginner to Elementary
ANSWER KEY
My Notes

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

## Grades as

percentages

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

