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## GRAMMAR QUIZ <br> YES/NO QUESTIONS (PRESENT)

- Complete these sixteen sentences to score your knowledge of Yes/No questions.

1. (A) ... you a student?
(B) Yes, I ....
a) $\mathrm{Are} / \mathrm{am}$
b) $\mathrm{Do} / \mathrm{do}$
c) Are / are
2. (A) Do your brothers study hard?
(B) No, they ....
a) aren't
b) don't
c) doesn't
3. (A) ... your friend busy now?
(B) Yes, he ..
a) Is/ is
b) Does/is
c) Are / does
4. (A) Does it usually snow in July?
(B) No, it ....
a) don't
b) isn't
c) doesn't
5. (A) Is it four-thirty?
(B) Yes, it ....
a) does
b) am
c) is
6. (A) ... you know the answer?
(B) $\mathrm{No}, \mathrm{I} \ldots$...
a) Don't / do
b) Do / don't
c) Are / don't
7. (A) ... Thomas here today?
(B) Yes, he
a) Does / is
b) Is/is
c) Is / does
8. (A) Do you always ... breakfast?
(B) Yes, I do.
a) eat
b) eats
c) eating
9. (A) $\ldots$ you ... TV?
(B) Yes, I am.
a) Are / watch
b) Do / watch
c) Are / watching
10. (A) ... those your books over there?
(B) Yes, they ....
a) Are/ are
b) $\mathrm{Do} / \mathrm{do}$
c) Does / does
11. (A) Do you like to watch movies?
(B) Yes, I....
a) do
b) don't
c) am
12. (A) ... I late?
(B) No, you
a) Am / don't
b) Do / aren't
c) Am / aren't
13. (A) Are you Patrick?
(B) Yes, I ....
a) do
b) am
c) does
14. (A) Where are they? Are they here?
(B) No, they ....
a) don't
b) aren't
c) doesn't
15. (A) Is today Monday?
(B) ... it ..
a) No / doesn't
b) $\mathrm{No} /$ is
c) $\mathrm{Yes} /$ is
16. (A) Are these questions easy?
(B) Yes, they ....
a) are
b) do
c) does

Grammar Focus Yes/No Qs (Present)<br>Level Intermediate

## ANSWER KEY

My Notes

1. A
2. C
3. $B$
4. A
5. C
6. C
7. B
8. $B$
9. A

Grades as percentages

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

