## QUIZ: JOBS and OCCUPATIONS

- Answer these fourteen questions to score your vocabulary knowledge.

1. What does an 'architect' usually design?
a) buildings
b) clothes
c) cartoons
d) boats
2. Where does an 'astronaut' usually work?
a) in an office
b) on a mountain
c) under water
d) in space
3. Which of the following will you cut if you are a 'barber'?
a) flowers
b) hair
c) paper
d) bread
4. Which of the following will you take from people, if you are a 'cashier'?
a) their coats
b) their money
c) their food
d) their books
5. A teacher can make you study. What can a 'clown' make you do?
a) laugh
b) cry
c) sleep
d) exercise
6. Which of the following things can you buy from a 'florist'?
a) fish
b) food
c) frogs
d) flowers
7. Which of the following things can you buy from a 'grocer'?
a) cars
b) radios
c) carrots
d) shoes
8. Which of the following things does
a 'journalist' usually write?
a) songs
b) e-mails
c) news stories
d) novels
9. Which of the following things can you get from a 'librarian'?
a) hats
b) tickets
c) fish
d) books
10. Which of the following things can a 'mechanic' fix?
a) a television
b) a computer
c) a car
d) a door
11. Which of the following things can you get from a 'pharmacist'?
a) a gun
b) medicine
c) a cow
d) a pizza
12. Which of the following things can
a 'plumber' fix?
a) a window
b) a chair
c) shoes
d) a sink
13. Which of the following things can you get from a 'postal worker'?
a) a letter
b) a job
c) money
d) coffee
14. Which of the following should you bring to a 'veterinarian'?
a) your friend
b) your cat
c) your bicycle
d) your homework

Aims Vocabulary practice; self-assessment, or formal assessment
Level Intermediate
Time Approximately 10 minutes

## ANSWER KEY

2. D
3. D
4. B
5. B
6. B
7. A
8. D
9. D
10. A
11. C
12. B


This worksheet is now on YouTube!
https://www.youtube.com/watch?v=BG-0K1Ak934

## Grades as percentages

$$
\begin{aligned}
14 / 14 & =100 \% \\
13 / 14 & =93 \\
12 / 14 & =86 \\
11 / 14 & =79 \\
10 / 14 & =71 \\
9 / 14 & =64 \\
8 / 14 & =57 \\
7 / 14 & =50 \\
6 / 14 & =43 \\
5 / 14= & 36 \\
\mathbf{4 / 1 4} & =29 \\
\mathbf{3 / 1 4}= & 21 \\
2 / 14= & 14 \\
\mathbf{1 / 1 4}= & 7 \\
\mathbf{0 / 1 4}= & 0 \%
\end{aligned}
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