$\qquad$
GRAMMAR WORKSHEET ADVERBS of FREQUENCY

| - always | $100 \%$ | - I always watch TV at night. |
| :--- | :---: | :--- |
| • almost always | $95 \%$ | - She almost always eats breakfast. |
| - usually | $75 \%$ | - Mike usually gets up late. |
| - often | $50 \%$ | - I often exercise in the morning. |
| - sometimes | $25 \%$ | - They sometimes go to Starbucks. |
| - seldom | $5 \%$ | - I seldom see him. |
| • rarely | $5 \%$ | - I rarely see him. |
| - hardly ever | $5 \%$ | - I hardly ever see him. |
| • never | $0 \%$ | - We never come to class late. |

- Fill in the blanks below with the best adverbs of frequency (some sentences may have more than one answer).

1. My brother is never sad. He's always happy.
2. I was late for work only one time last year. I'm $\qquad$ late.
3. Mary failed only one test in high school. She $\qquad$ passed her tests.
4. I always remember to do my homework. I $\qquad$ forget to do it.
5. Steven seldom goes to a cinema. He $\qquad$ sees movies.
6. Judy saw a doctor for the first time in three years. She $\qquad$ gets sick.
7. I get up at five o'clock seven days a week. I $\qquad$ get up early.
8. It's always hot and sunny where I live. That's why I $\qquad$ see snow.
9. A: Do you ever drink coffee?

B: Yes, but only $\qquad$ , not often. Just a few times a week.
10. My sister almost never eats burgers and fries. She $\qquad$ eats healthy foods.
11. I $\qquad$ take a bus to class, maybe three or four days a week.
12. A: Do you ever watch action movies?

B: No, never. Well, I watched an action movie a few years ago, so I guess should say $\qquad$ .

Grammar Focus Adverbs of Frequency
Level Beginning to Elementary (CEFR A1)

## ANSWER KEY

1. always
2. always
3. hardly ever / rarely / seldom
4. never
5. almost always
6. sometimes
7. never
8. almost always
9. rarely / hardly ever
10. usually
11. seldom / rarely / hardly ever
12. seldom / rarely / hardly ever

## Grades as

percentages


$$
\begin{aligned}
12 / 12 & =100 \% \\
11 / 12 & =92 \\
10 / 12= & 83 \\
9 / 12= & 75 \\
8 / 12= & 67 \\
\mathbf{7} / 12= & 58 \\
6 / 12= & 50 \\
5 / 12= & 42 \\
\mathbf{4} / 12= & 33 \\
\mathbf{3} / 12= & 25 \\
\mathbf{2} / 12= & 17 \\
\mathbf{1} / 12= & 8 \\
0 / 12= & 0 \%
\end{aligned}
$$

