$\qquad$

## GRAMMAR WORKSHEET PREPOSITIONS of TIME

## ON

- night
- 10:30
- noon / midday
- midnight
- bedtime
- sunrise
- sunset
- the weekend (U.K.)
- the morning
- the afternoon
- the evening
- February
- (the) spring
- (the summer)
- (the) fall / autumn
- (the) winter
- 2013
- the 1990s
- a (few) minutes)
- Sunday
- Monday morning
- Tuesday afternoon
- Wednesday evening
- my birthday
- a holiday
- Christmas day
- May 5
- a weekday
- time
- the weekend (U.S.)
- Fill in the blanks below with the correct prepositions of time.

1. My brother has a new job. He works $\qquad$ in the evening.
2. We're going to have a picnic $\qquad$ Saturday afternoon. Would you like to come?
3. I'll be finished my work $\qquad$ an hour. Then, I can go home.
4. When is the meeting? Is it $\qquad$ 2:00?
5. I like to get up really early, $\qquad$ sunrise, when the birds start to sing.
6. Tom's birthday is next week, $\qquad$ January 14.
7. My grandfather was born $\qquad$ the 1950s.
8. Will we be $\qquad$ time, or will we miss our flight?
9. My family and I like to ski $\qquad$ winter.
10. Are there any holidays $\qquad$ October?
11. Our school cafeteria opens for lunch $\qquad$ noon.
12. What time does your son go to bed $\qquad$ night?
13. We moved to this city $\qquad$ 2012.
14. Are you going to do anything special $\qquad$ your birthday?
15. I'm not going to watch that TV show. It starts $\qquad$ midnight!

## Grammar Focus Prepositions of Time

Level Beginning to Elementary
ANSWER KEY

1. in
2. in
3. on
4. in
5. in
6. at
7. at
8. at
9. at
10. in
11. on
12. on
13. in
14. at
15. on

## Grades as

 percentages$$
\begin{aligned}
& \mathbf{1 5} / 15=100 \% \\
& \mathbf{1 4} / 15=93 \\
& \mathbf{1 3} / 15=87 \\
& \mathbf{1 2} / 15=80 \\
& \mathbf{1 1} / 15=73 \\
& \mathbf{1 0} / 15=67 \\
& \mathbf{9} / 15=60 \\
& \mathbf{8} / 15=53 \\
& \mathbf{7} / 15=47 \\
& \mathbf{6} / 15=40 \\
& \mathbf{5} / 15=33 \\
& \mathbf{4} / 15=27 \\
& \mathbf{3} / 15=20 \\
& \mathbf{2} / 15=13 \\
& \mathbf{1} / 15= \\
& \mathbf{0} / 18=
\end{aligned}
$$

