

NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

# GRAMMAR WORKSHEET

## ADJECTIVE CLAUSE: WHOSE

 <p>That is the man. You know <u>his</u> brother.</p> <p>That is the man <u>whose</u> brother you know.</p>	 <p>The girl is watching TV. <u>Her</u> brother is playing a computer game.</p> <p>The girl, <u>whose</u> brother is watching TV, is playing a computer game.</p>
--	--

- **Fill in the blanks below to complete the sentences. Use the words in the above box.**

1. The man can play the piano. His wife knows how to play the violin.

\_\_\_\_\_

2. That is my classmate. I bought his car.

\_\_\_\_\_

3. The Smith family lives in Canada. Their son moved to England.

\_\_\_\_\_

4. The woman lives across the street. Her dog is barking.

\_\_\_\_\_

5. I know the baker. I love his apple pies.

\_\_\_\_\_

6. The policeman talked to the children. Their mothers were outside.

\_\_\_\_\_

7. The students are reading. Their teacher is writing on the board.

\_\_\_\_\_

8. My friend wants to talk to you. His father wants to give you a job.

\_\_\_\_\_

9. The man is in a hospital. His car crashed.

\_\_\_\_\_

10. I helped the old woman. Her books fell on the floor.

\_\_\_\_\_

**Grammar Focus** Adjective Clause: Whose

**Level** Intermediate to Advanced

## ANSWER KEY

1. The man, **whose** wife knows how to play the violin, can play the piano.
2. That is my classmate **whose** car I bought.
3. The Smith family, **whose** son moved to England, lives in Canada.
4. The woman, **whose** dog is barking, lives across the street.
5. I know the baker **whose** apple pies I love.
6. The policeman talked to the children **whose** mothers were outside.
7. The students, **whose** teacher is writing on the board, are reading.
8. My friend, **whose** father wants to give you a job, wants to talk to you.
9. The man, **whose** car crashed, is in a hospital.
10. I helped the old woman **whose** books fell on the floor.

## Grades as percentages

10 / 10 =	100%
9 / 10 =	90
8 / 10 =	80
7 / 10 =	70
6 / 10 =	60
5 / 10 =	50
4 / 10 =	40
3 / 10 =	30
2 / 10 =	20
1 / 10 =	10
0 / 10 =	0 %

## My Notes

