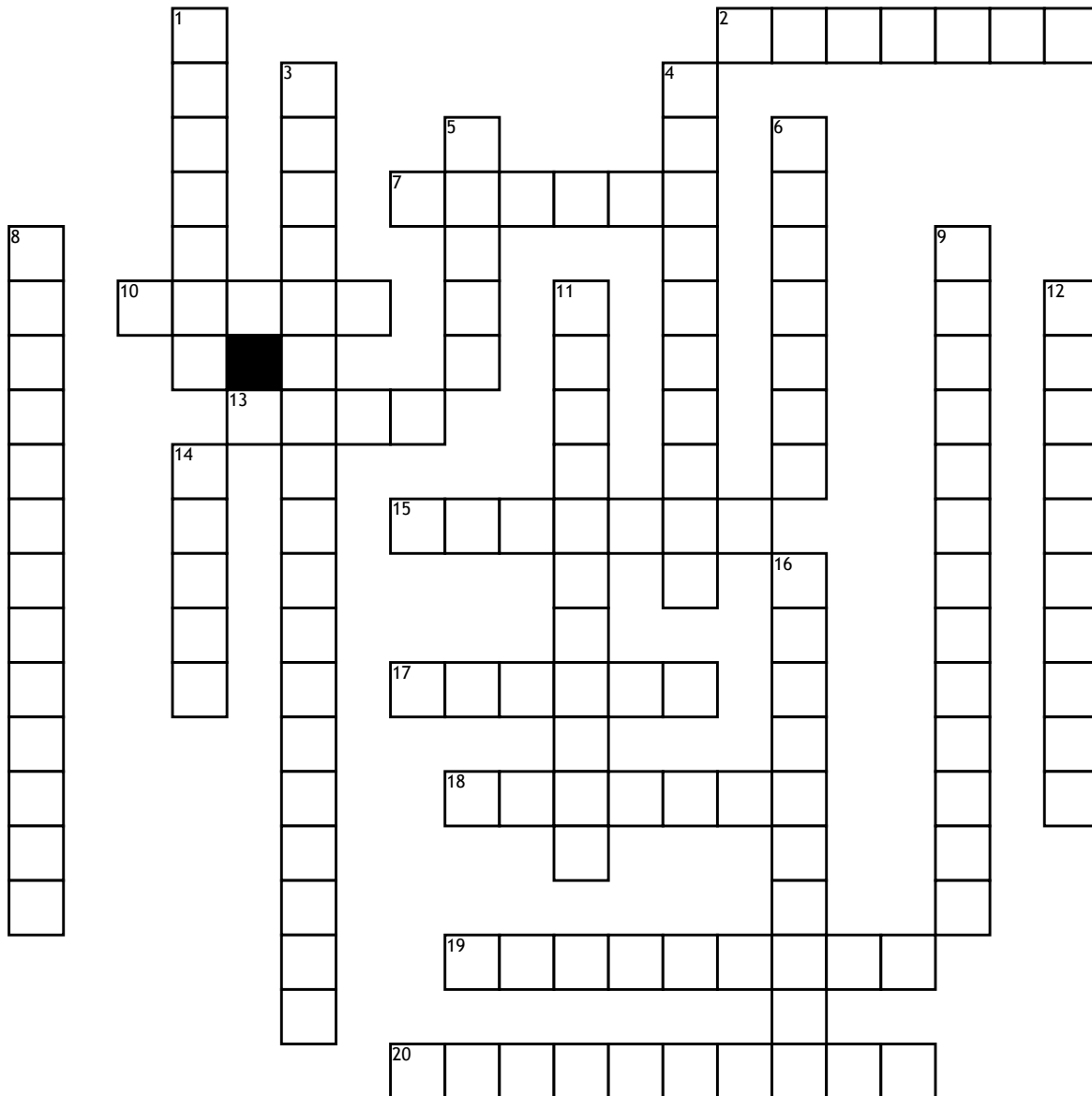


Name: _____

Date: _____

Ch. 9: Trade & Towns



Across

2. said, "Truth by means of doubt," and who proposed an entire method of learning by which he asked questions and answered them in a Q & A style in his books.

7. one who was approved by the masters of his trade to open his own business and to hire his own skilled labor and take on apprentices.

10. a voluntary organization formed by merchants in a common trade whose job was to regulate the business activity of their trade.

13. the number of freedoms granted to the citizens of a town that had a charter.

15. was called the "prince of the Schoolmen", and who is given credit as the theologian who, more than any other, married faith and reason rather than pit them against each other.

17. a gold coin which was minted by the city of Florence, Italy and was used as money.

18. wrote the Canterbury Tales

19. For example: Bobby trades 4 of his chickens to Charlie in exchange for Charlie to pay his way to Silverwood for an entire day this summer.

20. a skilled laborer who was legally able to seek employment as a skilled laborer.

Down

1. grammar, logic, rhetoric

3. said, "I believe in order to understand", which means that one must trust that the Scriptures are from God in order to understand their meaning.

4. the common language that is spoken "everyday" among a people or a region.

5. means "bench" and refers to the table at which money-changers sat while working.

6. a document that outlined the rights and freedoms of the people in a town.

8. a new intellectual movement which was mainly concerned with theology and philosophy.

9. those whose job was to change currency from one form to another, or to determine whether a coin was counterfeit or genuine.

11. one of three trade routes from Asia to the middle east which was the northern most route.

12. the title given to a young male who would trade his time and labor in exchange for learning the skills of a particular trade, as well as food and shelter.

14. wrote the Divine Comedy

16. arithmetic, geometry, music, astronomy