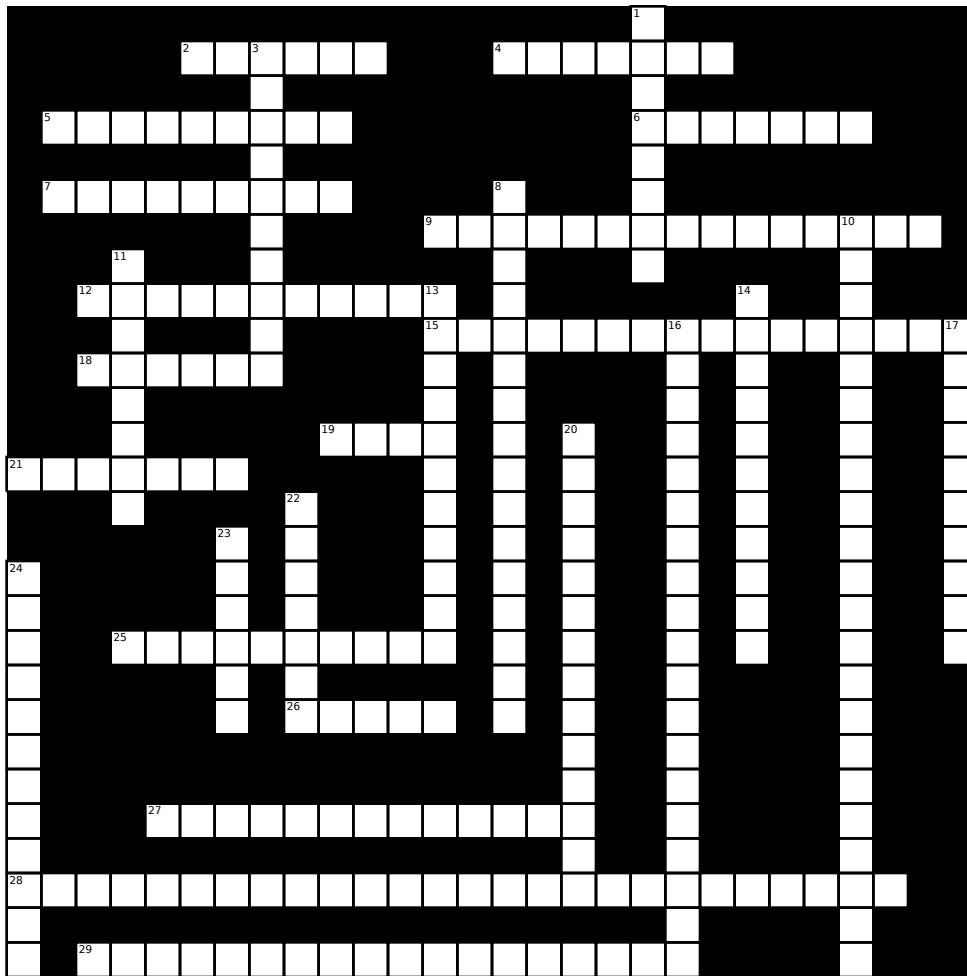


Chapter 4 Review

GH 8



Across

- 2 Used mathematics to prove that the earth moved around the sun in an elliptical pattern
- 4 Ancient Greek astronomer who popularized the idea of an earth centred universe
- 5 The study of the stars to predict what's going to happen on earth
- 6 The study of the human body and how it works
- 7 Created the printing press in 1450
- 9 Official exclusion from the Church
- 12 Wrote The Prince and had controversial ideas about leaders and human nature
- 15 Martin Luther's work criticizing the Church; was nailed to the Church door in Wittenberg
- 18 An order of missionaries sent around the world by the Catholic Church to convert people
- 19 An official order by the Pope
- 21 Was tried for heresy due to his belief about the universe
- 25 Believed that the earth moves around a stationary sun
- 26 Nation which created the number zero
- 27 Often called the most influential and important creation of all time
- 28 The Catholic Church's response to the Protestant Reformation
- 29 A gathering in Florence in 1497 where citizens burned belongings such as wigs, fancy clothing, makeup, etc

Down

- 1 Wrote De Humani Corporis and was a professor at Padua University
- 3 Those who protested against the Church's refusal to reform; those who agreed with Luther
- 8 The process of making observations, experimenting, and drawing conclusions based on evidence
- 10 List kept by the Church of banned books
- 11 French Humanist and physician
- 13 Certificates that reduced the amount of time one had to pay for their sins in they died
- 14 Using mathematical principles to create the illusion of three dimensions
- 16 An assembly called in the city of Worms to determine Luther's guilt
- 17 A monk of the Dominican order who protested the Church's corruption through sermons; was eventually executed for heresy
- 20 Was often leader when her husband the Duke of Mantua was away
- 22 Believed that math was the basic tool needed to understand the universe
- 23 The act of defying the Church; going against its teachings
- 24 Developed a theory of perspective using mirrors