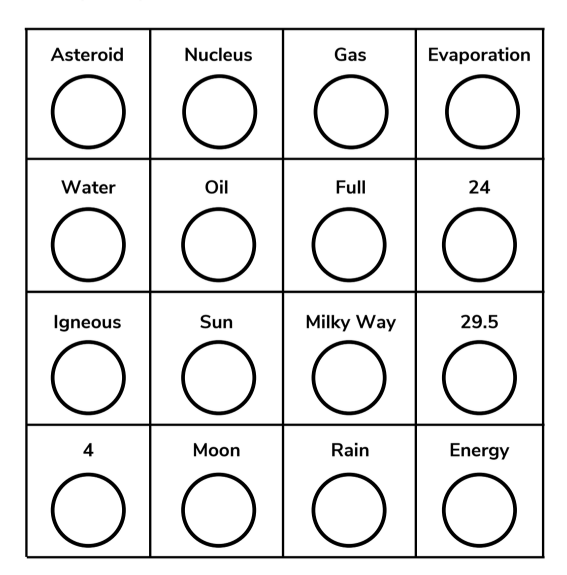


How to Play: Use World Book Student to research the answers to 16 questions. Match the question number to the answer on the BINGO board. The first person to complete 4 in a row (horizontally, vertically, or diagonally) and calls out BINGO wins!

Each number may be only used once on the BINGO board.



Recommended for Grade 5



STUDENT COPY

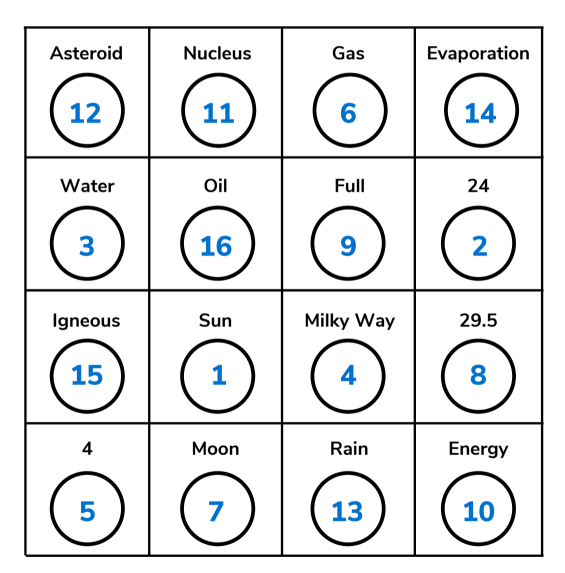
Research Questions:

What is the closest star to Earth? 1 2 How many hours does it take for Earth to rotate on its axis? 3 What covers most of Earth's surface? 4 Earth belongs to which galaxy? 5 How many planets in our solar system are rocky? 6 What are the largest planets in our solar system mostly made up of? 7 What is Earth's only natural satellite? 8 How many days does it take for the moon to orbit Earth? 9 In which phase is the sunlit side of the moon visible? 10 What does the sun provide to Earth? 11 Which part of a comet is made of ice and dust? 12 What is the name of a rocky or metallic object (smaller than a planet) that orbits a star? 13 Most of the water that evaporates from oceans falls back down as what? 14 What is the process of changing a liquid to a gas? 15 Which type of rocks form from magma? What is an example of a liquid that is a nonrenewable resource? 16



How to Play: Use World Book Student to research the answers to 16 questions. Match the question number to the answer on the BINGO board. The first person to complete 4 in a row (horizontally, vertically, or diagonally) and calls out BINGO wins!

Each number may be only used once on the BINGO board.



Recommended for Grade 5