Fantastic Flying Machines • Level P • 1

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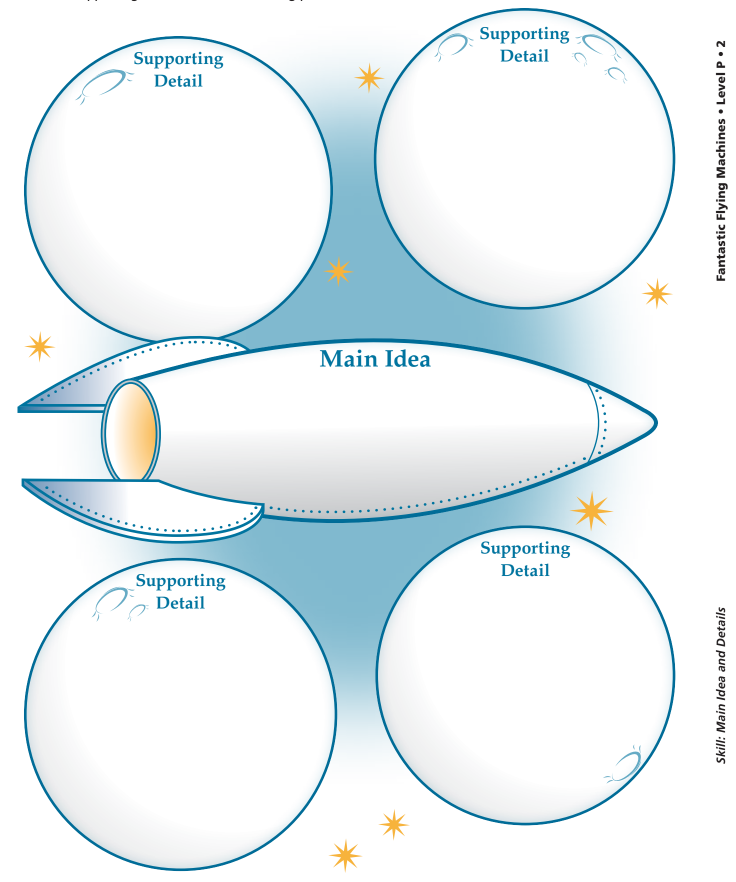
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Skill: Visualize



Instructions: Reread the section titled "Rockets and Spaceships." Write the main idea in the rocket. Record the supporting details in the surrounding planets.





Instructions: In the text below, circle the letters that should be capitalized. Use a red pencil to circle the letters that should be capitalized as proper nouns. Use a blue pencil to circle the letters that should be capitalized to mark the beginning of a sentence or the name of a chapter.



history of flight

in 1783, two french brothers invented the hot-air balloon. their first passengers were a sheep, a rooster, and a duck. george cayley built the first glider that carried a person. later, an engineer invented a better glider and published his ideas in 1889. a few years later, his ideas and notes inspired many of the designs of the wright brothers.

orville and wilbur wright thought about all of these early ideas. they thought about why most of them didn't work. after many tests, the wright brothers built the first successful airplane that was powered by an engine. it could only carry one person, so they took turns testing it. on december 17, 1903, it was orville's turn. that day he few for one full minute and went 260 meters (850 ft). people could fly!

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Instructions: Part 1: Match words in the left-hand column with words in the right-hand column to create compound words found in the book. Then, write the compound words you created on the lines below.

air where some plane any where space one every ships
any where space one
space one
every ships

Instructions: Part 2: Think of other compound words you know and write them in the box below. (Examples: rainbow, birthday)

