SPACE

Part A: Match the definition with the correct word

1- orbit	A- (n) a small rocky body that orbits the Sun, mostly found in the region between Mars and Jupiter
2- massive	B- (n) the path one object takes around another object in space.
3- asteroid	C- (adi) very large in size or amount, forming or
4- cosmic	consisting of a large mass.
	D- (adj) anything related to the universe or outer space.

Part B: Complete the reading using the words in part A

Exploring the Wonders of Space

Space is a fascinating place full of wonders! Planets, moons, and even artificial satellites move around in an (1)______, which is the path they follow around a star or planet. Beyond our Earth, the vast (2)_____ expanse is filled with incredible objects, like (3)_____ stars that are much larger than our Sun. Sometimes, smaller rocky objects called (4)_____ travel through space. These can range in size from tiny pebbles to huge pieces of rock. Scientists study asteroids to learn more about the early days of our solar system. Space may seem empty, but it is full of activity and mystery!

MIGHT/MAY/COULD + BE

Part A: Choose the correct option to complete the sentences below

1. It's very cloudy. It _____ raining soon. A. may be C. could B. is 2. I hear music from the next room. Someone _____ playing the guitar. C. might be A. must B. is 3. She looks upset. She _____ feeling sad. B. could be A. is C. can 4. It's very quiet in the house. The baby _____ sleeping. C. should A. may be B. must

Part B: Rewrite the sentences using "might / may / could + be"

₩.X	nts are on in the kitchen. Mom dinner. (cook)	
	ks very busy. She for her exam. (study)	
	a football match on TV because I can hear cheering sounds	. (watch)
	see the car outside. Dad to the supermarket. (drive)	
6. They ar	en't in the garden. They video games inside. (play)	
	earing sports clothes. He at the gym right now. <i>(exercise)</i>	