## Read the text about "The Jupiter Effect" and complete the blanks with *the correct form of DO and*MAKE

## The Jupiter Effect 1976



On April Fool's Day 1976, British Astronomer Patrick Moore announced on BBC radio that an extraordinary astronomical event would occur on that day as the planet Pluto passed behind Jupiter at 9.47 a.m., Causing the Earth to lose some gravity. He asked people to ———an experiment at the exact moment the Earth would have the least gravitational pull. He explained that if people jumped at 9.47 a.m. they would experience a strange floating sensation. Moore ———a guess that people would fall for this trick.

In fact, he had guessed right! Many listeners who believed that a scientist could not be wrong, actually did jump to see if they could float. Even those who were more skeptical thought it would ---------- no harm to try!