

3 Read. Underline all the uses of adverbs comparing how things are done. Then answer the questions.



If I could go anywhere in space, I would go to Pluto. We haven't known much about Pluto until now. Even the Hubble Space Telescope couldn't take pictures of Pluto as clearly as the latest space probe, New Horizons.

New Horizons was launched in 2006. It took nine and a half years to reach Pluto. New Horizons travels faster than any other spacecraft. It can travel a million miles a day! Although the probes Voyager 1 and 2 have travelled the furthest in space, they didn't travel to Pluto as closely as New Horizons.

A team of scientists on Earth produced the most accurately planned sequence of instructions available so that the probe could make hundreds of observations as it flew by Pluto. It sent back the most incredibly amazing photos. Although New Horizons is now further away than Pluto, the small planet is starting to share its secrets.

1. What took the best pictures of Pluto, the Hubble Space Telescope or New Horizons?

2. How does the speed of New Horizons compare with other spacecraft?

3. What didn't Voyager 1 and 2 do as well as New Horizons?

4. How did a team of scientists on Earth make sure the probe could make good observations as it flew by Pluto?

5. Where is New Horizons now?

New Horizons travels faster than other spacecraft.

It is further away than Pluto.

They didn't travel by Pluto as closely as New Horizons.

They produced the most accurately planned sequence of instructions.

New Horizons