|  |  |  |
| --- | --- | --- |
| **Solar System Vocabulary**  | **Science Fiction –**  | **Art** |
| **Asteroid** | A small rocky body orbiting the sun | **Science Fiction text** | Science fiction text involve**Science fiction often involves *space travel*.****Often there are *cool machines* like robots…****Sometimes the story is set in the *future*.** | **Abstract** | Abstract Art has no subject. It is just lines, shapes, and colours. |
| **Axis** | An imaginary line about which a body rotates | **Cohesive** **devices** | furthermore, nevertheless, also, in addition to, contrary to, despite, as well as, on the other hand, without warning, | **Wassily Kandinsky** | Wassily **Kandinsky**, Russian-born artist, one of the first creators of pure abstraction in modern painting. |
| **Moon**  | A natural satellite of any planet | **Story openers** | **Speech- “Planet Zedo is our destination” explained Captain Smith.****Character description- The enormous, green dragon was covered in shiny scales.****Setting description- Millions of twinkling stars lit up the black blanket of sky.****Action- Laser beams were shooting across from every angle!** | **Jackson Pollock** | **Jackson Pollock** was an influential American painter, and the leading force behind the abstract expressionist movement in the art world. |
| **Planet** | A celestial body moving in orbit round a star |  How does the Earth, Sun and Moon fit within our solar system? |
| **Celestial** | Positioned in or relating to the sky, or outer space as observed in the astronomy | Image result for planets |
| **Heliocentric**  | Representing the sun as the centre of the solar system, the modern view of the solar system  |
| **Star** | Star A fixed luminous point in the night sky which is a large, remote body like the sun |