







# Why is There Life on Earth?

## PowerPoints and Worksheets



Today we will learn

- How there came to be life on Earth
- What makes Earth so perfect?
- Could we live on other planets?
- Could there be life on other planets?
- Facts about life on Earth

What about other planets?

Planets which are like Earth are called exoplanets. They orbit their own stars (called stars). There is an exoplanet called Kepler 22b, which is in the habitable zone of another star called Kepler 22. Kepler 22 is a yellow star.

What about other planets?

Planets which are like Earth are called exoplanets. They orbit their own stars (called stars). There is an exoplanet called Kepler 22b, which is in the habitable zone of another star called Kepler 22. Kepler 22 is a yellow star.

What about other planets?

Planets which are like Earth are called exoplanets. They orbit their own stars (called stars). There is an exoplanet called Kepler 22b, which is in the habitable zone of another star called Kepler 22. Kepler 22 is a yellow star.

What about other planets?

Planets which are like Earth are called exoplanets. They orbit their own stars (called stars). There is an exoplanet called Kepler 22b, which is in the habitable zone of another star called Kepler 22. Kepler 22 is a yellow star.

What about other planets?

Planets which are like Earth are called exoplanets. They orbit their own stars (called stars). There is an exoplanet called Kepler 22b, which is in the habitable zone of another star called Kepler 22. Kepler 22 is a yellow star.