

The movements of the Earth

Choose the correct answer in the gaps:

1.	The Earth is spinning on an imaginary line called the It takes 24
	to turn around once. This gives us the
	The part of the Earth that is facing the sun has and the part of the
	Earth that is facing away from the sun is dark and has
	This movement is called
2.	At the same time, the Earth is moving around the This movement is
	called its It takes 365 to go around once. This movement gives us
	This movement is called
3.	The Earth's axis is not straight, it is about 23°. This means that at
	different times of the year, we receive different quantities of
	(Except the places that are near the They always receive the sun's
	rays directly and they are all year!)
4.	The summer solstice is the day. It happens around the 21st of
	The winter solstice is the day. It happens around the 22nd of
	On the spring equinox This happens around the 21st of
	On the autumn equinox This happens around the 23rd of

