8th Grade Science Vocabulary Quiz 7

1.		The motion of any object or planet around the other object or planet. A.new moon B.convection C.rotation D.revolution
2.		Transfer of energy by electromagnetic waves (light waves). A.waxing B.radiation C.waning D.gibbous moon
3.		Moon appears to grow in size. A.full moon B.ocean currents C.waxing D.quarter moon
4.		Lower than normal high tides that occur during 1st and Last Quarter moon. A.rotation B.waxing C.neap tides D.convection
5.		Its length is 28 days. A.radiation B.lunar cycle C.neap tides D.waning
6.		The moon when it appears to be 50% visible. A.convection B.full moon C.waxing D.quarter moon
7.	_	The moon appears 0% visible. A.ocean currents B.gibbous moon C.crescent moon D.new moon
8.		Rivers of hot or cold water within the ocean caused by planet rotation, wind, temperature and salinity. A.lunar cycle B.crescent moon C.spring tides D.ocean currents
9.	_	Moon appears to shrink in size. A.waning B.gibbous moon C.quarter moon D.revolution
10.		Higher than normal high tides that occur during Full and New moon. A.spring tides B.waning C.rotation D.full moon
11.		The moon when it appears to be more than 75% visible. A.radiation B.gibbous moon C.quarter moon D.neap tides
12.		Heat transferred by the movement of liquids or gases. A.rotation B.spring tides C.convection D.crescent moon
13.	_	The moon appears 100% visible. A.neap tides B.gibbous moon C.radiation D.full moon
14.		The moon when it appears to be less than 25% visible. A.new moon B.crescent moon C.revolution D.radiation
15.	_	Spinning about an axis. A.rotation B.lunar cycle C.waxing D.spring tides