

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