

SUBJECT: GEOGRAPHY
CLASS: 7

FORMATIVE ASSESSMENT NO.3
ASSIGNMENT NO.5

Chapter 5: water

- Q1. What is terrarium?
- Q2. What is water cycle? Draw the diagram also.
- Q3. Name sources of fresh water?
- Q4. What is salinity?
- Q5. On which day is world water day celebrated?
- Q6. How are waves formed?
- Q7. What is Tsunami?
- Q8. Explain spring and neap tides?
- Q9. What is the importance of tides?
- Q10. Give an account of ocean currents?
- Q11. On physical map of the world mark warm & cold currents.
- Q12. Distinguish between:-
- a) Waves & ocean currents
 - b) Waves & tides
- Q13. Give reasons:-
- a) ports of n. w. Europe remain open through out the year.
 - b) Ocean currents influence navigation.
 - c) deserts are located near cold currents.
- Q14. Fill in the blanks:-
- a) The shape and size of waves depends on_____.
 - b) The movement of ocean water depends on_____.
 - c) The force of tide is used to generate_____.
 - d) _____ strait connects arctic & pacific ocean.
- Q15. Show on world map-----gulf stream, north atlantic drift, Brazilian warm current, kurushio warm current, Labrador c. current California cold current, canary current, west wind drift, oyashio c. current
- Q16. How do tides help in trade and fishing?
- Q17. Fresh water is precious because it constitutes a small quantity of water present on the earth's surface must make efforts to save this valuable resource. Discuss the ways to save water in the class and amongst your friends.