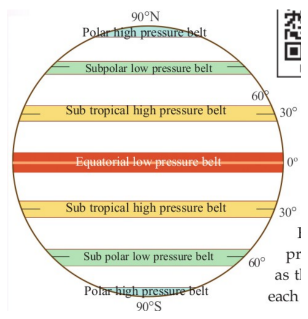
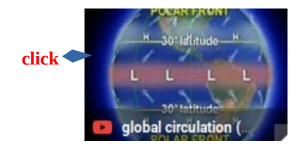
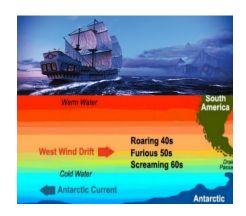
Class:10 Subject:social science Date:08.09.20 WorksheetNo:19 Class link: PLAY

Lesson & LO: IN SERACH OF THE SOURCE OF WIND The planetary wind, The monsoon wind

- 1 . The winds developed between the global pressure belts can be generally called -----
- 2 .Name the zone where the trade winds from both the hemispheres converge.
- 3. Draw the picture given and mark the winds in between the global pressure belts.







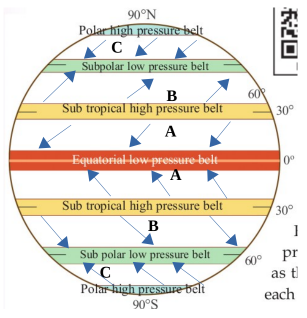


Silent BellS



ഫസ്റ്റ്ബെൽ – അനുബന്ധ പഠനസഹായകസാമഗ്രി

4 . Complete the table given below by observing the pictures and reading the text book.



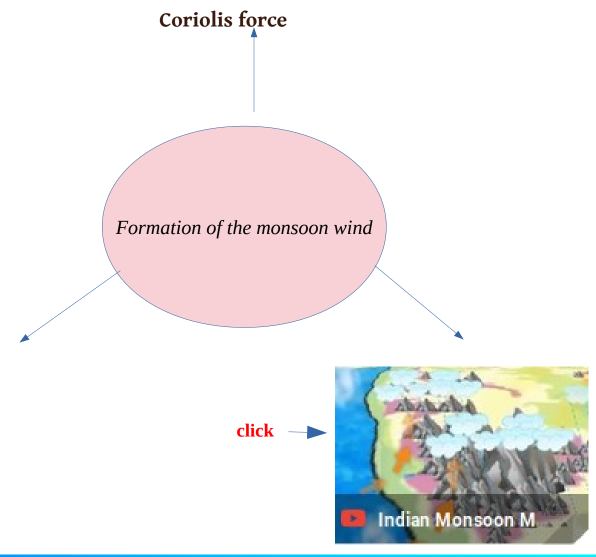
a) Give the name of the wind marked in the picture A B C

b)Complete the table

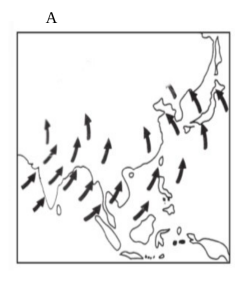
Name of global winds	The winds blow from	Direction of wind in northern hemispher e	Direction of wind in southern hemispher e	Other features
1)Trade winds	From sub tropical high pressure belt	From the north east		
2)				
3)				

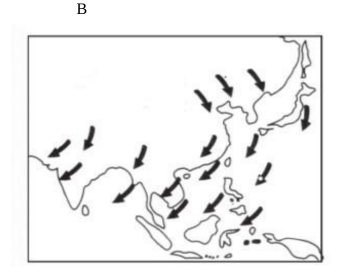
ഫസ്റ്റ് ബെൽ- സഹായക പാനസാമഗ്രി

- 5. Identify the correct statement
- a) westerlies are stronger in the southern hemisphere due to the vast expanse of ocean
- b) westerlies are weaker in the southern hemisphere due to the vast expanse of ocean
- 6. Complete the word web



7.0bserve the picture and answer the following questions.





- a) By what name are the winds depicted in figures 'A' and 'B' known?
- b) How do these are formed?
- C)write the two circumstances by which south east trade wind become south west monsoon





Silent BellS



ഫസ്റ്റ്ബെൽ – അനുബന്ധ പഠനസഹായകസാമഗ്രി

8) Match the column A with B and C

A	В	С
Polar easterlies	Inter tropical convergence zone	Helped ocean trade
The southwest monsoon winds.	High pressure formed over the land	Influencing the climate of North America, eastern European countries and Russia
Trade winds	Furious Fifties	Low pressure zones over the Indian Ocean
Westerlies	Cold winds	Trade wind get deflected
The North East monsoon winds.	Low pressure formed over land	Roaring Forties

