

st. Lawrence High School





Worksheet 27

Sub: Geography Class:10 Date: 14-5-2020

Chapter 2: Topic: Shifting of Pressure Belts Second Term

1. Choose the correct answer

- a. Along the horse latitude area the condition is i. anticyclonic ii. Stable iii. weak aircurrents iv. all of these
- b. Horse latitudes are found in i. 10 ii. 20 iii. 25 iv. 40 degrees north.
- c. ITCZ is found on equator where where air is i. ascending ii. descending iii. moving horizontally iv. strong wind
- d. Shifting of pressure belts to the North stops around i. 21st June ii. 21st March iii. 22nd December iv. 22nd September
- e. Shifting of pressure belts to the Southern hemisphere stops around i. 21st Juneii. 21st March iii. 22nd December iv. 22nd September
- f. Due to shifting of pressure belts i. N.W.Monsoon ii. S.E.Monsoon iii. S.W.Monsoon iv. None of these brings rain to India
- g. Mediterranean region is located from 30-40 degrees North receives rain ini. Summer ii. rainy season iii. autumn iv. winter
- h. New South Wales in Australia receives rain in i. January ii. March iii. June iv. December
- i. The countries located from 30 degree to 40 degree north and south experiencei. trade winds ii. westerlies iii. monsoon winds iv. subpolar winds during summer.
- During winter solstice countries around the Mediterranean Sea experience i. Hot dry wind ii. dry wind iii. cool wet wind iv. none of these.
- k. During winter solstice India experiences i. South West Monsoon ii. North West Monsoon iii. North East Monsoon iv. South East Monsoon wind.
- I. On the subtropical high pressure belt air sinks down thus moisture holding capacityi. increases ii. decreases iii. there is no change iv. decreases faster
- m. On equatorial doldrums movement of air is i. horizontal ii. vertical iii. no horizontal movement iv. both ii and iii
- n. Apparent movement of Sun causes shifting of pressure belt upto i. 10 ii. 15 iii. 25 iv. 20 degrees.

o. Closely spread isobars indicated i. steep gradient ii. gentle gradient iii. faster movement of wind iv. both i and iii.

Susmita Banerjee