



## ST. LAWRENCE HIGH SCHOOL

### TOPIC- IMAGINARY LINES ON THE EARTH

**Sub: Geography**

**Class: 5**

**F. M. 15**

**WORKSHEET NO: 07**

**Date: 13.03.2021**

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#### OBJECTIVE QUESTIONS

Choose the correct option:  $1 \times 15 = 15$

- 1) The Prime Meridian divides the Earth into  
a) 4 equal parts    b) 2 unequal parts    c) 4 unequal parts    d) 2 equal parts
  
- 2) The Prime Meridian passes through  
a) Greenland    b) Greendale    c) Greenwich    d) Greenfield
  
- 3) The length of all the longitude lines  
a) increase    b) remain same    c) decrease    d) vanish
  
- 4) The International Date Line follows the  
a)  $180^{\circ}$ meridian    b)  $0^{\circ}$  parallel    c)  $0^{\circ}$  meridian    d)  $180^{\circ}$  parallel
  
- 5) The approximate longitudinal position of New Delhi is  
a)  $77^{\circ}W$     b)  $66^{\circ}E$     c)  $66^{\circ}W$     d)  $77^{\circ}E$
  
- 6) The  $0^{\circ}$  longitude is also called the  
a) Prime Meridian    b) Tropic of Cancer    c) Arctic Circle    d) Equator
  
- 7) Longitudes are numbered from  
a)  $0^{\circ}$ -  $90^{\circ}$  N & S    b)  $0^{\circ}$ -  $180^{\circ}$  N & S    c)  $0^{\circ}$ -  $180^{\circ}$  E & W    d)  $0^{\circ}$ -  $90^{\circ}$  E & W

- 8) Delhi is located at
- a)  $23^{\circ}38'S$  &  $77^{\circ}12'W$       b)  $23^{\circ}38'N$  &  $77^{\circ}12'E$   
c)  $23^{\circ}38'N$  &  $77^{\circ}12'W$       d)  $23^{\circ}38'S$  &  $77^{\circ}12'E$
- 9) Longitudes are farthest from each other near the
- a) Equator      b) Arctic & Antarctic circle      c) Poles      d) Tropics
- 10) In total how many lines of longitude are drawn on the globes and maps?
- a) 90      b) 180      c) 270      d) 360
- 11) In GMT, 'M' depicts the short form for
- a) Mean      b) Mode      c) Median      d) Meridian
- 12) Longitudes are closest to each other near the
- a) Equator      b) Arctic & Antarctic circle      c) Poles      d) Tropics
- 13) The meridians of longitude are
- a) diagonal lines      b) vertical lines      c) perpendicular lines      d) horizontal lines
- 14) The Central Meridian of India measures
- a)  $82^{\circ}45'E$       b)  $82^{\circ}40'E$       c)  $82^{\circ}35'E$       d)  $82^{\circ}30'E$
- 15) The meridians of longitude run from
- a) north to south      b) south to east      c) east to west      d) west to north