**Answer the following questions : (Each question carry marks one)**

1. Give an example of polygon data in GIS. (2015)
2. Mention an important source of non-spatial data in GIS. (2015)
3. What is pixel ? (2016)
4. Name the GIS software produced by ESRI . (2016)
5. What is the most important source of spatial data in GIS ? (2016)
6. What is metadata ?
7. “in Arc GIS the vector files are known as shape files.” –write wheather the above statement is true or false. (2017)
8. “Attribute data are non spatial data”- State wheather the above statement is true or false. (2018)
9. Select the correct statement from the following in respect of raster and vector data models: (2018)
10. Data structure is simple in vector model.
11. Data acquisition is slow in raster model.
12. Data volume is large in raster model.
13. Geometrical accuracy is low in vector model.
14. Give an example of polygon data in GIS. (2015)
15. Mention an important source of non-spatial data in GIS. (2015)
16. What is pixel ? (2016)
17. Name the GIS software produced by ESRI . (2016)
18. What is the most important source of spatial data in GIS ? (2016)
19. What is metadata ? (2017)

Ans: Information that describes items in **ArcGIS** is called **metadata**.

1. “in Arc GIS the vector files are known as shape files.” –write wheather the above statement is true or false. (2017)
2. “Attribute data are non spatial data”- State wheather the above statement is true or false. (2018)
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