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| **Maps Part 1** | |
| **Legend/Key** | Explains what each symbol on the map represents |
| **Scale** | Shows how much a map has been reduced from the area it represents. Tells what each distance on the map represents in real life. |
| **Direction Indicator (Compass Rose)** | Shows where each of the cardinal directions (N, S, E, or W) are |
| **Cartographer** | mapmakers |
| **Relative Location** | Where it is in relation to another place (example: our school, MMS, is north of the Eastgate Shopping Center on the east side of SOM Center Road.) |
| **Different types of maps** | |
| Political Map- shows boundaries and locations of countries, states, and major cities  Physical Map- shows the geographic features of an area (seas, islands, mountains, lakes, rivers, deserts)  Topographical Map- type of physical map that shows elevation (how high a place is above sea level)  Climate Map- shows the average monthly or yearly weather conditions  Population Density Map- amount of people that live in an area relative to the space occupied by them  Product Map- the natural resources in an area and the products made in that area | |

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| **Maps Part 1** | |
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| **Scale** | Shows how much a map has been reduced from the area it represents. Tells what each \_\_\_\_\_\_\_\_\_\_\_ on the map \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ in \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. |
| **Direction Indicator (Compass Rose)** | Shows where each of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (N, S, E, or W) are |
| **Cartographer** |  |
| **Relative location** | Where something is in \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_  (example: our school is north of the Eastgate Shopping Center on the east side of SOM Center Road.) |
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