

Map Work Interactive Worksheet

Name: _____ Date: _____

Part 1: Types of Maps

A. Drag and drop the correct map type to match each description.

1. Shows rivers, mountains, and elevation: → []
2. Shows country borders and divisions like parishes or states: → []
3. Shows distribution of rainfall and temperature: → []
4. Shows what the land is used for, e.g. farming, mining: → []
5. Tells about the kind of rocks in a region: → []
6. Shows daily weather patterns and forecasts: → []

Options to drag: Physical Map, Political Map, Climatic Map, Economic Map, Geological Map, Weather Map

Part 2: Essentials of a Map

B. Fill in the blanks with the correct map essentials.

1. The _____ shows the relationship between the map and real-world distances.
2. The _____ tells what the map is about and includes the sheet number.
3. The _____ helps you know which way is North.
4. The _____ includes small pictures or signs to represent real features.
5. The _____ is a box drawn around the map.

Part 3: Compass and Bearings

C. Match the compass point with its angle.

Compass Point	Angle
North (N)	a) 180°

East (E)	b) 270°
South (S)	c) 90°
West (W)	d) 0°

Answer key (Write a–d next to each point):

N: [] E: [] S: [] W: []

Part 4: Directions Between Places

D. What is the direction of Place A from Place B?

Example: A lies directly South-East of B.

Your Turn:

If A lies between North and East from B, it is in the _____ direction.

If A lies between South and West from B, it is in the _____ direction.

Part 5: Bearings

E. Fill in the blanks.

- Bearings are measured in a _____ direction starting from North.
- Bearings give precise direction and are measured in _____.
- East is between _____° and _____°.
- West is between _____° and _____°.
- A _____ is used to measure bearings on a map.