

Full Name: _____

Year 7 Geography

Lesson 1

1. What is a geographer?
 2. What do they study and why is it important?
 3. Use the map to identify any physical and human features and their 4 or 6 figure grid reference
 4. Write your own questions using the map (minimum 10) and if possible test someone in your house
- If you need help with your map skills visit <https://www.bbc.co.uk/bitesize/guides/z6j6fg8/revision/1>



	Art gallery (notable / important)		Museum
	Boat hire		National Trust
	Boat trips		Nature reserve
	Building of historic interest		Other tourist feature
	Cadw		Parking
	Camp site		Park and ride, all year
	Camping and caravan site		Park and ride, seasonal
	Castle or fort		Phone; public, emergency, roadside assistance
	Cathedral or abbey		Picnic site
	Country park		Preserved railway
	Craft centre		Public house(s)
	Cycle hire		Public toilets
	Cycle trail		Recreation, leisure or sports centre
	English Heritage		Slipway
	Fishing		Theme or pleasure park
	Forestry Commission visitor centre		Viewpoint
	Garden or arboretum		Visitor centre
	Golf course or links		Walks or trails
	Heritage centre		Water activities
	Historic Scotland		Water activities (board)
	Horse riding		Water activities (paddle)
	Information centre		Water activities (powered)
	Information centre, seasonal		Water activities (sailing)
	Mountain bike trail		Watersports centre (multi-activity)
			World Heritage site / area

ROADS AND PATHS

Not necessarily rights of way

	M1 or A 6(M)		Service area		Junction number		Toll road junction
	A 35		Service area				
	A 30						
	B 3074						
	Ferry						

RAILWAYS

Standard gauge	Single track	Station, open to passengers	Siding	Narrow gauge, tramway or light rail system
	Multiple track	London Underground		
Road over	Road under	Level crossing	Cutting	Embankment
			Tunnel	
				Station

PUBLIC RIGHTS OF WAY

Rights of way are not shown on maps of Scotland

	Footpath	Public rights of way shown on OS maps have been taken from local authority definitive maps and later amendments. Rights of way are liable to change and may not be clearly defined on the ground. Please check with the relevant local authority for the latest information. The representation on this map of any other road, track or path is no evidence of the existence of a right of way
	Bridleway	
	Byway open to all traffic	
	Restricted byway (not for use by mechanically propelled vehicles)	

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Lesson 2

1. On the world map label the following;
 - a. Equator – Tropic of Cancer – Tropic of Capricorn – Arctic Circle – Antarctic Circle
 - b. Prime Meridian – Date line
 - c. The 7 continents including at least 3 countries in each continent and their capital city
 - d. The major oceans
2. Explain what lines of latitude and longitude are and why they are useful
3. Find out at least 5 key facts about each continent – this can be about the physical geography, human geography or both




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Lesson 3

1. Complete your own treasure map. You should use symbols and then include these on your key. If you can you should show height with contour lines and spot heights.
2. Write a route description to find your treasure, use compass directions, distance (use the scale) and grid references
3. Test your route description by asking someone at home – can they follow your route?

Key <div></div>	05					
	04					
	03					
	02					
	01					
	23	24	25	26	27	28
1cm = 0.5km						

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Lesson 4

1. Complete the revision clock attached to revise this topic – use your knowledge organiser and the website <https://www.bbc.co.uk/bitesize/guides/z6j6fg8/revision/1>
2. Complete the 10 quiz questions and mark your own work by using the answers provided

Quiz Questions

1. Name 1 way to show height on a map
2. What can be found at 0 degrees latitude?
3. What is found at 0 degrees longitude?
4. 1: 100,000 is a way of showing what?
5. What is the direction between North and East?
6. What is the name given to an area in the countryside?
7. What is the name given to a built up area?
8. Name the continent found at 90 degrees south?
9. What instrument can be used to show direction?
10. What do we call the set of numbers used to locate a place on a map?

Answers

1. Name 1 way to show height on a map **contour lines, spot height**
2. What can be found at 0 degrees latitude? **Equator**
3. What is found at 0 degrees longitude? **Prime Meridian**
4. 1: 100,000 is a way of showing what? **Scale**
5. What is the direction between North and East? **North East**
6. What is the name given to an area in the countryside? **Rural**
7. What is the name given to a built up area? **urban**
8. Name the continent found at 90 degrees south? **Antarctica**
9. What instrument can be used to show direction? **Compass**
10. What do we call the set of numbers used to locate a place on a map? **Grid references**

Continents

Latitude and longitude

Measuring distances and scale

Compass Directions and map symbols

Height on maps

Grid references

