Nar	me:	Course:	
1.	<ul> <li>Write the word that matches each definition:</li> <li>Distance between any point on Earth and the Equator:</li> <li>Imaginary semicircles that go from the North to the South Pole:</li> </ul>		
	<ul> <li>Distance between any point on Earth and the</li> </ul>	Greenwich Meridian:	
	<ul> <li>Imaginary circles that divide the Earth's spherence</li> </ul>	re into horizontal slices:	
2.	Look at the map and answer the questions:		
	Milan Vicenza SLOVENIA	Which scale is represented on this map?	
	Genoa Parma  Bologna  SAN  HERZEGOVINA  MARINO	What distance is equivalent to 1 cm on the map?	
	Corsica VATICAN CITY Rome 4	Is it a small-scale or large-scale map? Explain your answer.	
	E. 1: 12 300 000 Sicily  Palermo Calabria  Calabria		
3.	Match each image with the type of map it co	orresponds to:	
	Ph	ysical map	
	Po	olitical map	
	The	ematic map	
4.	Complete the sentences with the correct we	ord:	
	The political map represents all the	in the world.	
	- The political map may also represent the	of states.	
	The physical map represents the	on our planet.	

- On the physical map the ..... indicate the different terrain heights.

1. Look at the following website about time zones and answer the following questions:  http://www.tiching.com/683541  How were the hours measured in the past?  When were the time zones established?  What do the time zones coincide with?  If we move 45° to the east, how many hours should we put our watch forward?  What is the name of this time system?  Why are time zone boundaries flexible?  Imagine you are in a hotel on the corner of Gran Vía with San Lázaro street Calculate the distance through the streets to:  The theatre:  The port:  The cathedral:  The cathedral:  The Station:  The City Hall:	
- How were the hours measured in the past?  - When were the time zones established?  - What do the time zones coincide with?  - If we move 45° to the east, how many hours should we put our watch forward?  - What is the name of this time system?  - Why are time zone boundaries flexible?  - Why are time zone boundaries flexible?  - The theatre:  - The theatre:  - The cathedral:  - The cathedral:  - The station:  - The City Hall:	3
- When were the time zones established?  - What do the time zones coincide with?  - If we move 45° to the east, how many hours should we put our watch forward?  - What is the name of this time system?  - Why are time zone boundaries flexible?  - Why are time zone boundaries flexible?  - The theatre:  - The port:  - The cathedral:  - The station:  - The station:  - The Station:  - The City Hall:	
- What do the time zones coincide with?  - If we move 45° to the east, how many hours should we put our watch forward?  - What is the name of this time system?  - Why are time zone boundaries flexible?  - Why are time zone boundaries flexible?  - The theatre:  - The port:  - The cathedral:  - The station:  - The station:  - The City Hall:	
- What do the time zones coincide with?  - If we move 45° to the east, how many hours should we put our watch forward?  - What is the name of this time system?  - Why are time zone boundaries flexible?  - Why are time zone boundaries flexible?  - Why are time zone boundaries flexible?  - The theatre:  - The theatre:  - The port:  - The cathedral:  - The station:  - The Station:  - The City Hall:	25
- If we move 45° to the east, how many hours should we put our watch forward?  - What is the name of this time system?  - Why are time zone boundaries flexible?  - Why are time zone boundaries flexible?  - The theatre:	
- What is the name of this time system?  - Why are time zone boundaries flexible?  - Why are time zone boundaries flexible?  - Imagine you are in a hotel on the corner of Gran Vía with San Lázaro street Calculate the distance through the streets to:  - The theatre:  - The port:  - The cathedral:  - The station:  - The City Hall:	
- Why are time zone boundaries flexible?  Imagine you are in a hotel on the corner of Gran Vía with San Lázaro street Calculate the distance through the streets to:  - The theatre: - The port: - The cathedral: - The station: - The City Hall:	
Calculate the distance through the streets to:  The theatre:  The port:  The cathedral:  The station:  The City Hall:	
CATHEDRAL  THEATRE  CHURCHILL AVENUE  TOWN HALL  The cathedral:  The station:  The City Hall:	•
- Jardines del Hospital:  - Jardines del Hospital:  - Parque de las Moriscas:	
<ul><li>3. Look at the map in exercise 2. Then draw the route you would take to get from the City Hall to the Central Hospital. Lastly, answer the following questions:</li><li>What distance would you travel?</li></ul>	