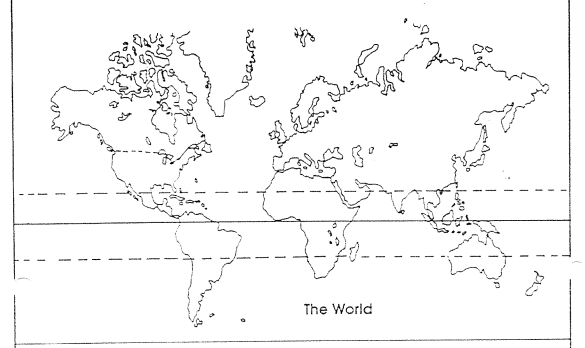
Modified

CGC 1P - Alphanumeric Grid Assignment

1)	Find G5 and colour the whole box red.
2)	Find M7 and colour the whole box green.
	Find A9 and colour the whole box purple.
	Find C3 and draw a hockey stick in the box.
	Find M10 and draw a shoe in the box.
6)	Find L9 and colour the whole box black.
7)	Find F4 and colour the whole box yellow.
	Find B6 and draw an apple in the box.
	Find N1 and write a 5 in the box.
10	Find I8 and draw a car in the box.
11	Find J3 and colour the whole box green.
12)	
13)	Find E6 and draw a star in the box.
14)	Find G10 and colour the whole box blue.
15)	Find K8 and draw a circle in the box.
16)	Find J7 and diamond in the box.
17)	Fing HI and colour the whole box brown.
19)	Find/84 and draw a/carrot/in the box.
19)	
201	/ Find D8 and colour the whole box of ange /
21	Find L2 and colour, the whole box plink.
22)	/ Find F10 and draw three dots in the box. //
23)	Fing 13 and colour the whole box blue.
24)	Find F6 and colour the whole box black.
25)	Find M9 and write your name in the hoy

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World Map Reading Skills Card #2 Locating Places on the Map Part I



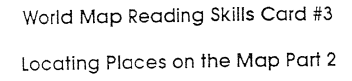
Since the world map shows so many places to us, we cannot always rely on using just a directional indicator to help someone locate, for example, a country.

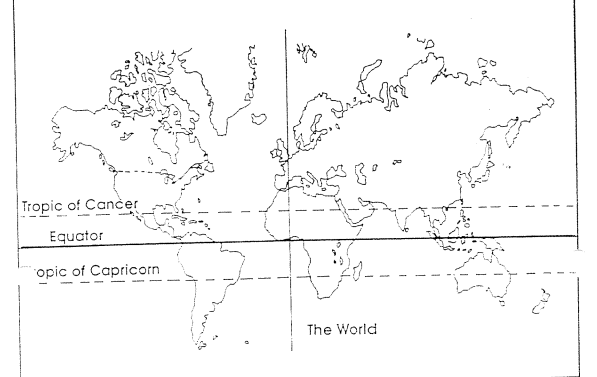
Cartographers, (people who make maps) decided a long time ago to use **imaginary** lines to help people when they read maps of the world.

Above you see three lines drawn across the world map. The centre solid line is called the **Equator**. It divides the world in half.

Countries above the equator are said to be "north of the equator", countries below the equator are said to be "south of the equator".

Using an atlas and the world map above answer the following questions on the next page:





Even though the world map is easier to read when imaginar. Thes - Equator, Tropic of Cancer, Tropic of Capricorn - are used, it shi is difficult to tell someone to find a country that is, say, north of the equator. There is still a lot of "world" to look at!

Cartographers decided to put another imaginary line on the map, going from top to bottom (north to south). This line has a special name too. It is called the **PRIME MERIDIAN**.

All places in the world are either east of, or, west of the Prime Meridian.

Print the word Prime Meridian in green along the line on the map above. Then answer the following questions on the next page:

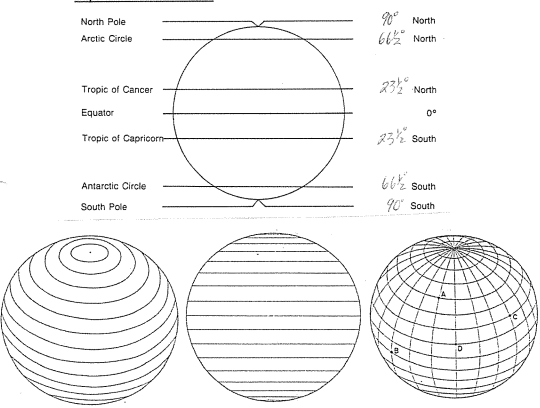
INFORMATION SHEET ON LATITUDE AND LONGITUDE

Latitude and longitude are like a net of lines put over the world. They help people locate places on the earth's surface.

LATITUDE

-imaginary lines that go around the world from west to east and they measure places located north or south of the Equator.

Important Lines of Latitude



Use the diagrams above to answer the following. Circle the letter of the correct answer(s). 1. Lines of latitude are lines. a) curved b) straight c) circular 2. Lines of latitude are parallel which means they b) are equal distance apart c) meet at one point a) are equal length 3. Lines of latitude run in a direction. c) right to left b) north to south a) west to east Lines of latitude run from

LONGITUDE

-imaginary lines that go from top to bottom on a map and measure the distance west or east of the Prime Meridian.

Important Lines of Longitude

These include the Prime Meridian (0°) and the International Dateline (180°). The Prime Meridian passes through Greenwich, England.

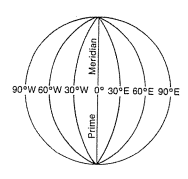


Figure 1-27 Lines of longitude

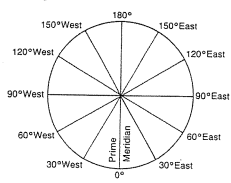
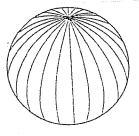
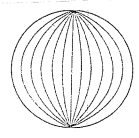
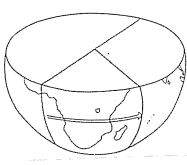


Figure 1-28 Lines of longitude viewed from above the North Pole







Note the diagrams above. Circle the letter of the most correct answer(s) below.

1.	Lines of longitude are	lines.		
	a) straight b) curved	c) circula	r d)) parallel
2.	Meridians of longitude run in a	to	direction.	
	a) east, west b) up, dow	n c) north,	south d)	left, right
3.	Lines of longitude are assigned			
	a) 0, equator b) 0, prim	e meridian c) 90, no	rth pole o	d) 0, international date
	Lines of longitude indicate how			
	a) east, west, equator b) north, south, equate	or c) east, west, prime meridian
5.	Meridians of longitude run from	n the to the		
	a) north pole, south pole b) equator, north pole	С) equator, south pole
6.	Half way around the earth from	n the prime meridian i	s o or the	
	a) 360, equator / b) 180 International d	ate∕line ∕ c) 90, poles / /
7.	Lines of longitude are furthest	apart at the an	d converge as t	Mey move towards the
-	Half way around the earth from a) 360, equator Lines of longitude are furthest a) poles, equator) equator, poles	/ E) prime meridian, poles
			· -	

LATITUDE AND LONGITUDE ACTIVITY

Join each of these points of latitude and longitude in the order given to form letters. Join only the points given. The first letter is done for you.

