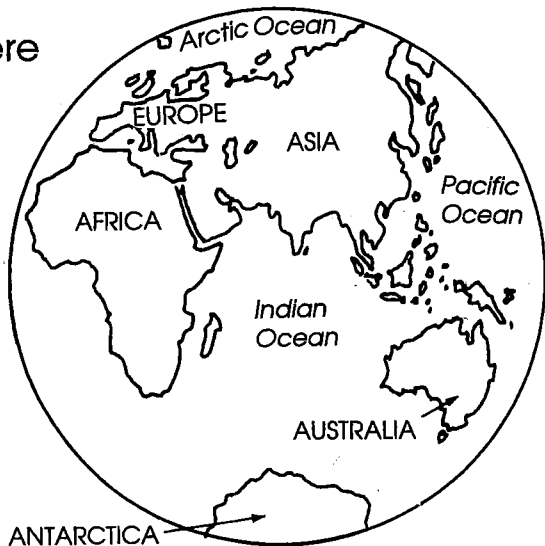


Locating the Continents and Oceans

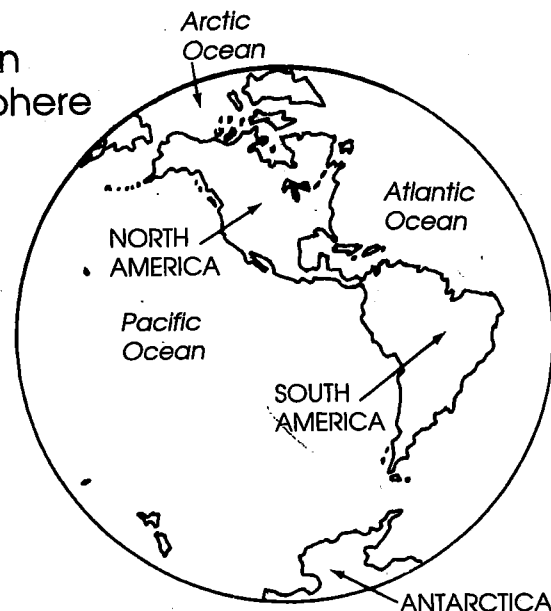
Name _____

Use these maps to complete this page and page 4. Note: Some continents are located in more than one hemisphere.

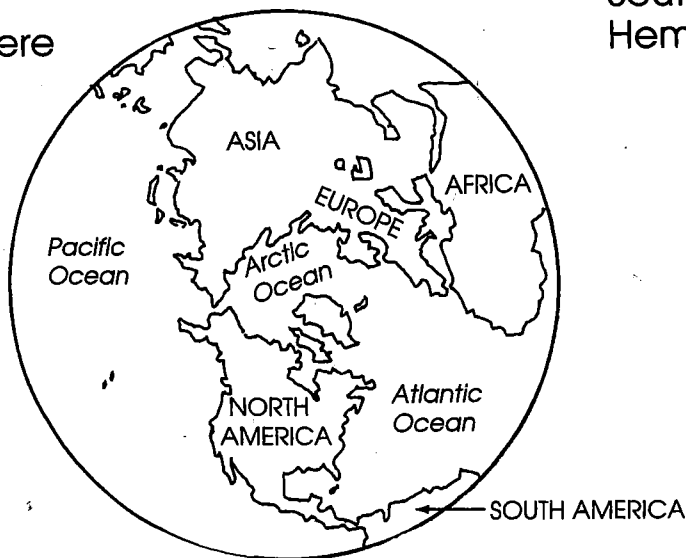
Eastern Hemisphere



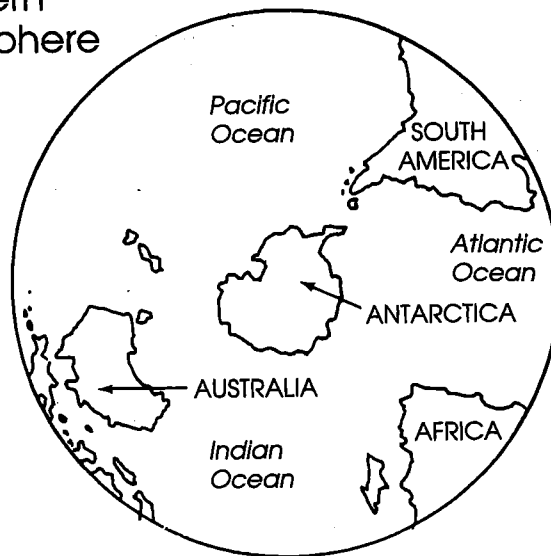
Western Hemisphere



Northern Hemisphere



Southern Hemisphere



1. Which continent is found in both the Eastern and Western hemispheres?

2. Which hemisphere does not include Antarctica? _____

3. Color the continent located entirely in the Western and Northern hemispheres red.

4. Color the continent located entirely in the Eastern and Southern hemispheres blue.

Locating the Continents and Oceans

(Continued)

Name _____

Use with page 3. Fill in the blanks.

Continents in Eastern Hemisphere

Continents in Western Hemisphere

Continents in Northern Hemisphere

Continents in Southern Hemisphere

Oceans in Eastern Hemisphere

Oceans in Western Hemisphere

Oceans in Northern Hemisphere

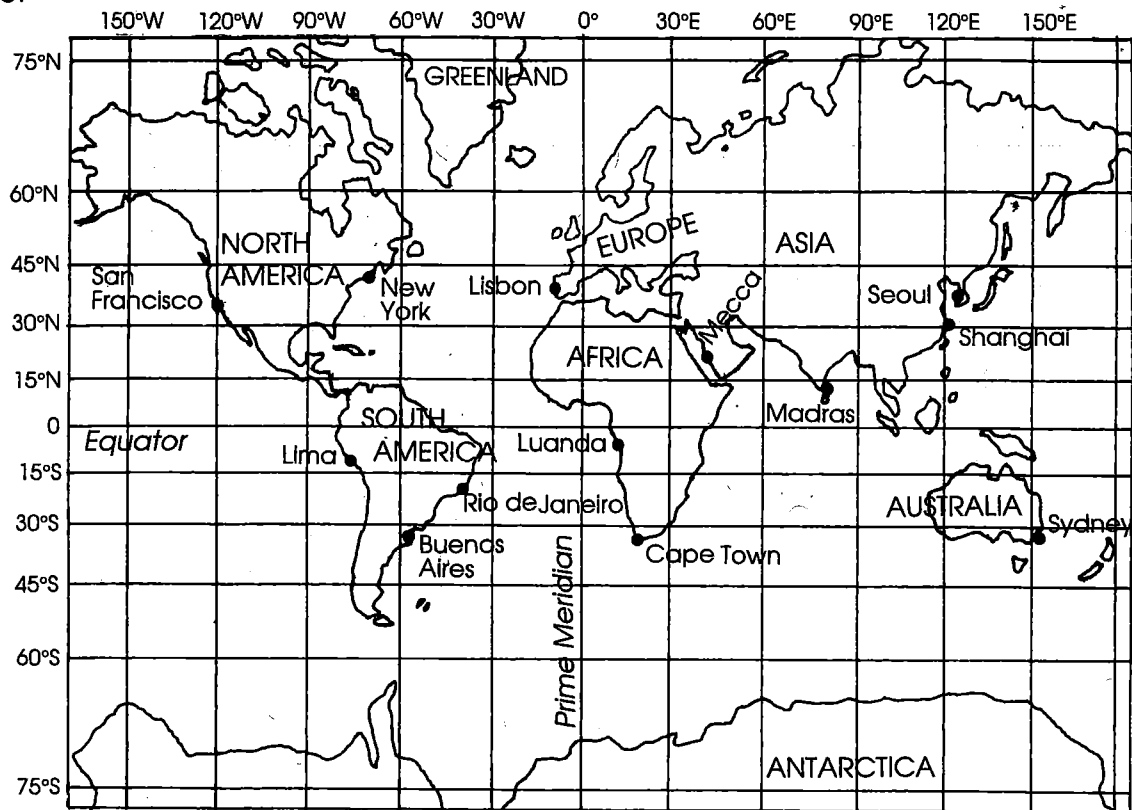
Oceans in Southern Hemisphere

Map Projections

Name _____

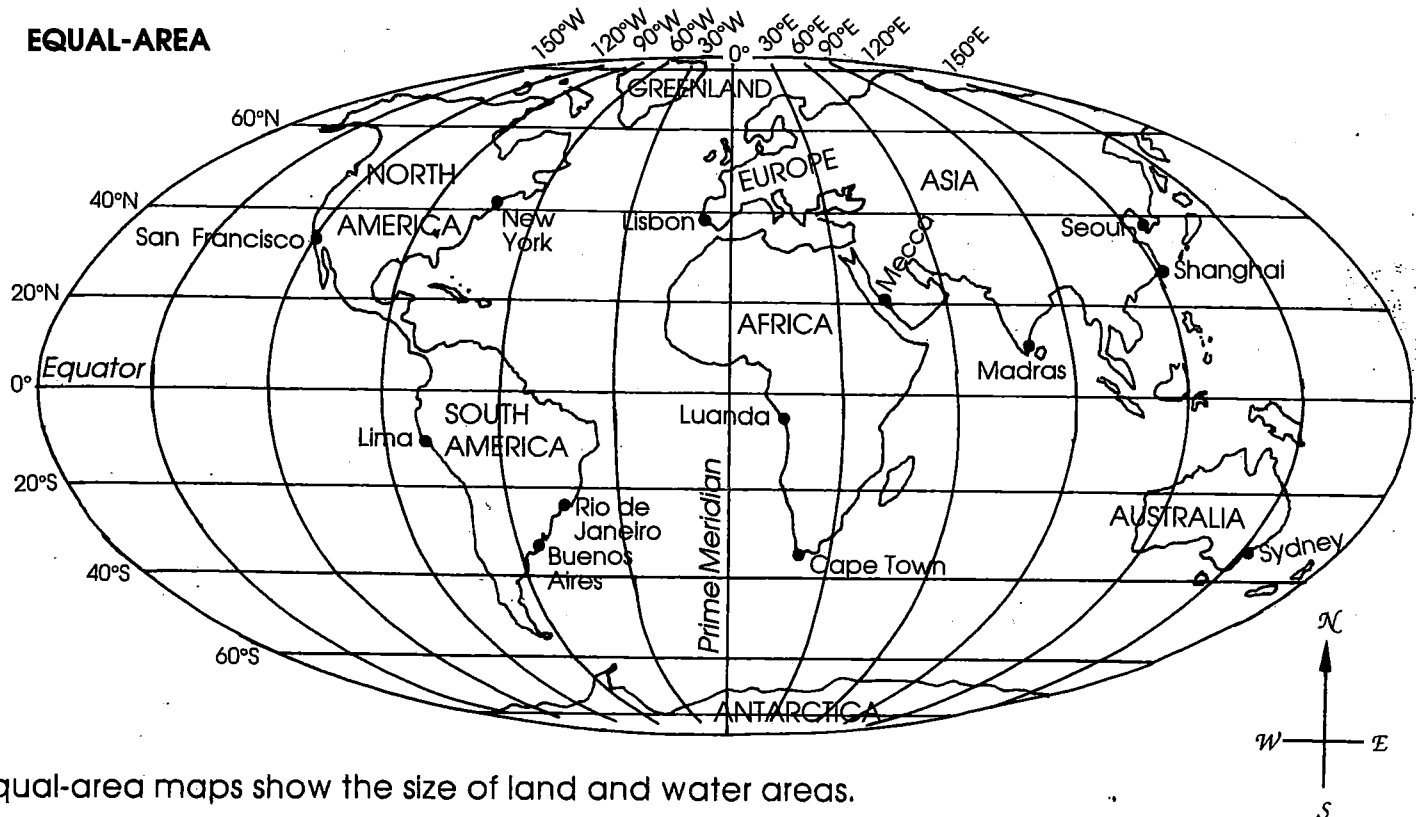
Use with page 6.

MERCATOR



A Mercator map is best for finding directions.

EQUAL-AREA



Equal-area maps show the size of land and water areas.

Map Projections (Continued)

Name _____

Use the two maps on page 5 to answer the questions below.

1. A _____ map is best for finding directions.
2. The size of land and water areas is shown best on an _____ map.
3. On which map does Greenland appear to be very large? _____
4. The equator is _____ latitude.
5. The prime meridian is _____ longitude.
6. Seoul is which direction from Shanghai? _____
7. The city of _____ is in southeastern Australia.
8. The city of _____ is located on the southern tip of Africa.
9. Lima is on the _____ coast of South America.
10. Name the lines of longitude which pass through Africa. _____
11. Name the three continents the prime meridian passes through. _____

12. The _____ latitude line runs through Antarctica on the Mercator projection map.
13. Lisbon is located between which two lines of longitude? _____
14. Name the two cities on the eastern coast of South America. _____

15. Mecca is located between which two lines of latitude on the Mercator map?

16. Luanda is on the _____ coast of Africa.
17. San Francisco is located closest to the _____ line of longitude.
18. Which lines of latitude pass through South America on the equal-area map?

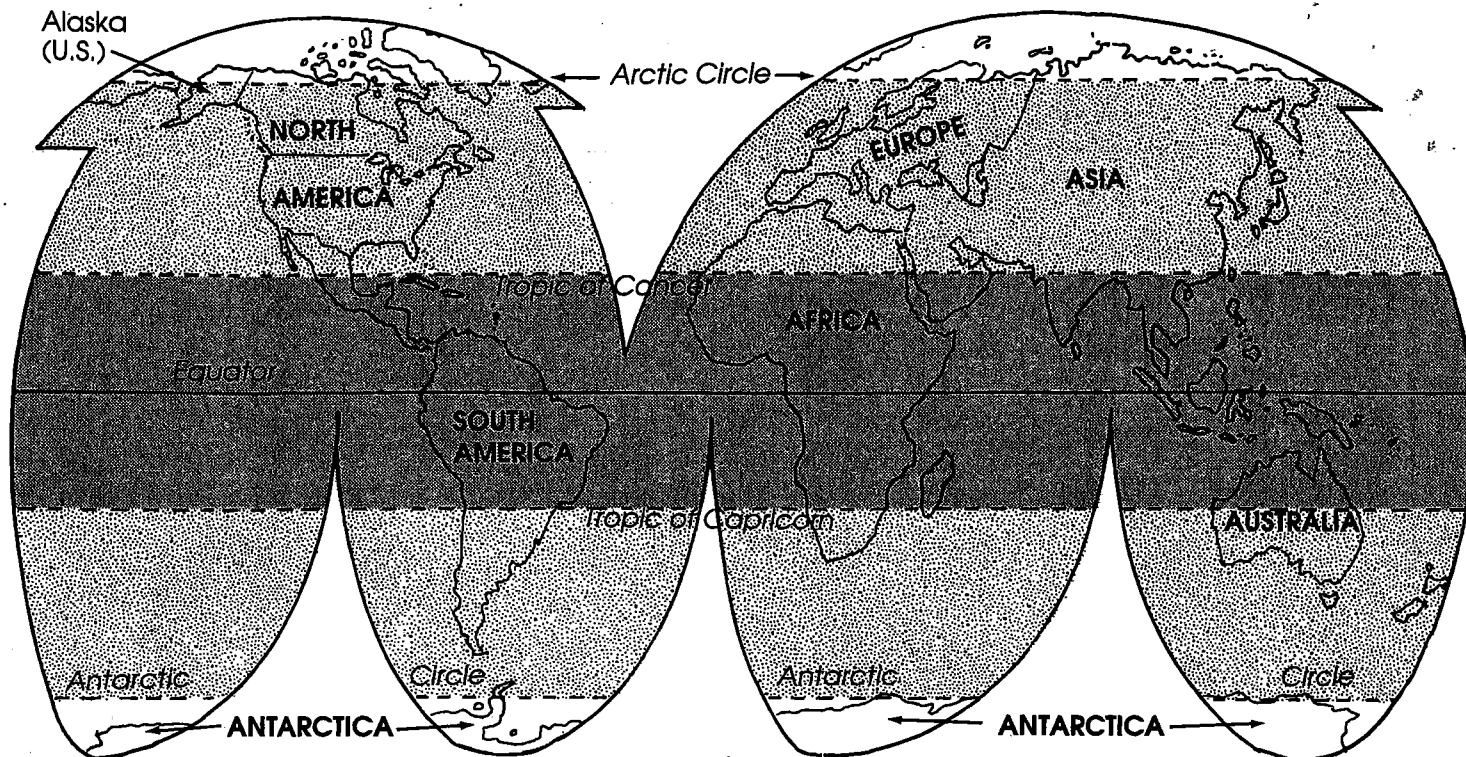
19. Which map would you use to decide if Africa or South America is larger? _____




20. Which map projection shows the "true" size of Antarctica? _____
21. On which map projection does Africa seem larger? _____
22. Which map projection shows the "true" size of Australia? _____
23. Label these bodies of water on both maps: Pacific Ocean, Atlantic Ocean,
Indian Ocean, Arctic Ocean

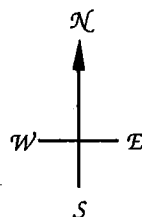
Temperature Zones

Name _____

Use this map and map key to answer the questions.



Key	
	Low Latitudes (Torrid/Hot Zone)
	Middle Latitudes (Temperate/Warm Zone)
	High Latitudes (Frigid/Cold Zone)



1. The temperate zone is also known as the _____ zone.
2. Most of North America is found in the _____ latitudes.
3. Australia is divided between which two latitudes? _____
4. The Tropic of Capricorn passes through which three continents? _____

5. The _____ Circle passes through northern Asia.
6. The Tropic of Cancer passes through which three continents? _____

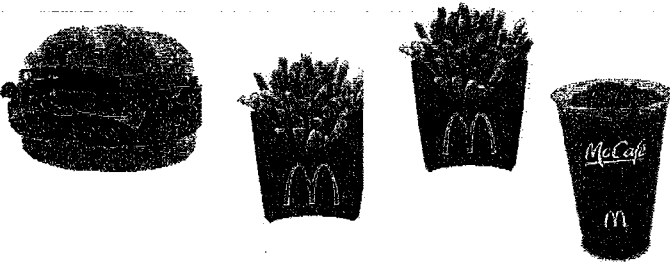



7. Most of Europe is located in the _____ latitudes.
8. Name the continent located almost entirely in the frigid zone. _____
9. What type of climate would you expect to find in northern South America? _____
10. Use crayons or markers to color each of the temperature zones a different color.

Name _____

Date _____

DISTRIBUTIVE PROPERTY COMBO MEALS

LET'S BUY SOME COMBO MEALS!

<p>COMBO MEAL # 1</p> 	<p>COMBO MEAL # 2</p> 			
<p>COMBO MEAL 3</p> 	<p>COMBO MEAL 4</p> 			
BURGER = B	FRIES = F	COKE = C	MCCAFE = M	NUGGETS = N

EXAMPLE: I'D LIKE TO BUY 2 OF COMBO MEAL # 1 PLEASE!

HOW MUCH FOOD IS THAT?! THAT'S REALLY 2 TIMES 1 BURGER, 2 FRIES, AND 1 MCCAFE.

$2 (1B + 2F + 1M)$	\rightarrow	$2 (1B + 2F + 1M)$	\rightarrow	$2B + 4F + 2M$
\uparrow 2 combos \uparrow 1 burger \uparrow 2 fries \uparrow 1 McCafe		<p>Now distribute the 2 to each item you are buying by drawing an arrow.</p>		<p>Multiply the outside number by each number inside.</p>

SO IF YOU BUY 2 COMBO MEAL #1'S, YOU WOULD HAVE 2 BURGERS, 4 FRIES AND 2 MCCAFES!

1. I'D LIKE TO BUY 3 OF COMBO MEAL # 2 PLEASE!

___ (___ + ___ + ___) \rightarrow ___ (___ + ___ + ___) \rightarrow ___ + ___ + ___

I BOUGHT: _____

2. I'D LIKE TO BUY 2 OF COMBO MEAL # 3 PLEASE!

___ (___ + ___ + ___) → ___ (___ + ___ + ___) → ___ + ___ + ___

I BOUGHT: _____

3. I'D LIKE TO BUY 3 OF COMBO MEAL # 4 PLEASE!

→ →

I BOUGHT: _____

4. (STUDENT CHOSEN) I'D LIKE TO BUY ___ OF COMBO MEAL # ___ PLEASE!

→ →

I BOUGHT: _____

5. (CREATE YOUR OWN!) I'D LIKE TO BUY ___ OF COMBO MEAL # ___ PLEASE!

→ →

I BOUGHT: _____

HOMework

1. I'D LIKE TO BUY 4 OF COMBO MEAL # 2 PLEASE!

→ →

I BOUGHT: _____

2. CREATE YOUR OWN BELOW (MAKE SURE IT'S ONE WE DIDN'T PRACTICE IN CLASS)!

I'D LIKE TO BUY ___ OF COMBO MEAL # ___ PLEASE!

→ →

I BOUGHT: _____

