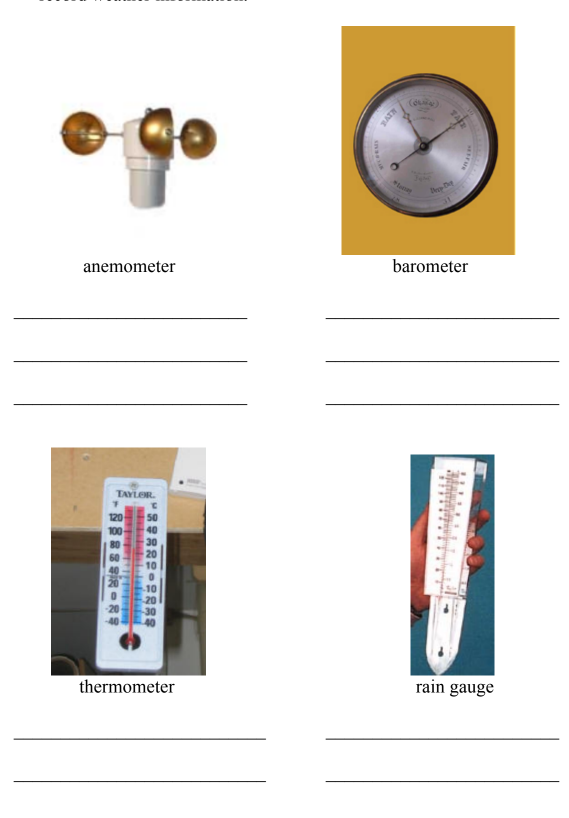
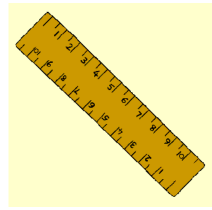
Weather Instruments and Conditions Review

1. Tell what each of these instruments does to help a meteorologist record weather information.





weather vane



ruler

Meteorologists give us three big pieces of information at the end of the
day using the above instruments in their weather reports on TV.

- a. They tell us what the weather was like during the past 24 hours.
- b. They tell us the present condition of the weather.
- c. They give a prediction of what the weather will be like during the next 24 hours.

2.	Why do people want to know what the weather is like right now?
3.	Why do people want to know what the weather is going to be like tomorrow?

4.	Why is it important that the meteorologists keep the weather information that they record each day?
5.	Name three weather conditions that exist when there is a high pressure around us. (Think of wind, temperature, precipitation, and clouds.)
	a
	b
	c
6.	Name three weather conditions that exist when there is a low pressure around us. (Think of wind, temperature, precipitation, and clouds.)
	a
	b
	c
7.	Name three weather conditions that exist when a low pressure (storm) is approaching us. (Think of wind, temperature, precipitation, and clouds.)
	a
	b
	c

Look at the following weather information that was recorded to tell us the weather conditions for a particular day.

8. April 27

Barometer	Tempera-	Wind	Wind	Precipitation	Cloud
	ture	Direction	Speed		Type
30.14	????	Northeast	5 mph	None	Cumulus

What do you think the temperature reading was for this day?

a. 45 degrees

b. 35 degrees

c. 90 degrees

d. 70 degrees

9. April 30

Barometer	Tempera-	Wind	Wind	Precipitation	Cloud
	ture	Direction	Speed		type
29.79	80 degrees	South	????	None	Cirrus

What do you think the wind speed was for this day?

a. 5 mph

b. 100 mph

c. 20 mph

d. no wind

10. May 4

Barometer	Tempera-	Wind	Wind	Precipitation	Cloud
	ture	Direction	Speed		Type
29.65	43	North	5 mph	0.21	????
_	degrees			inches	

Which type of clouds do you think was on this day?

a. Stratus

b. Cumulus

c. Cirrus

d. None