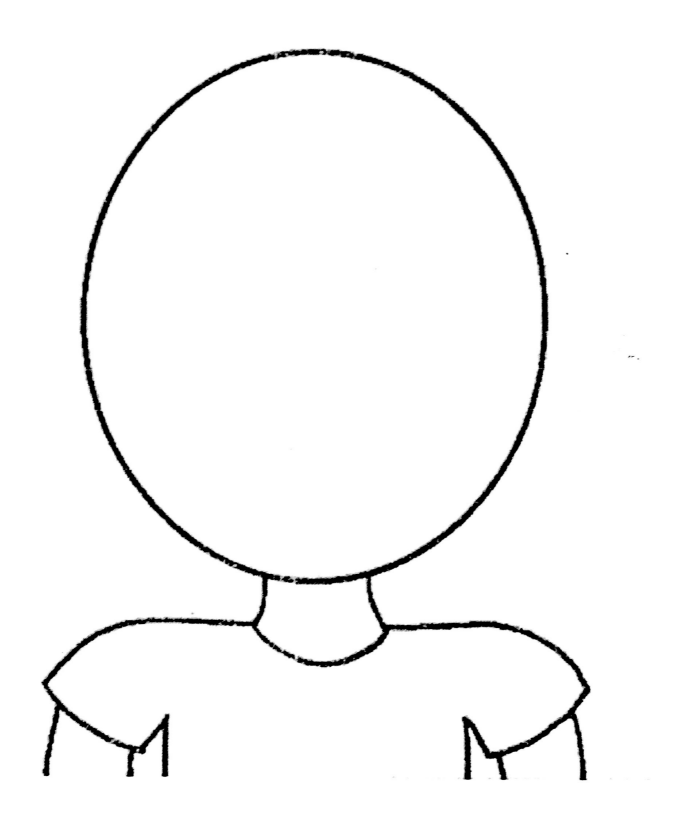
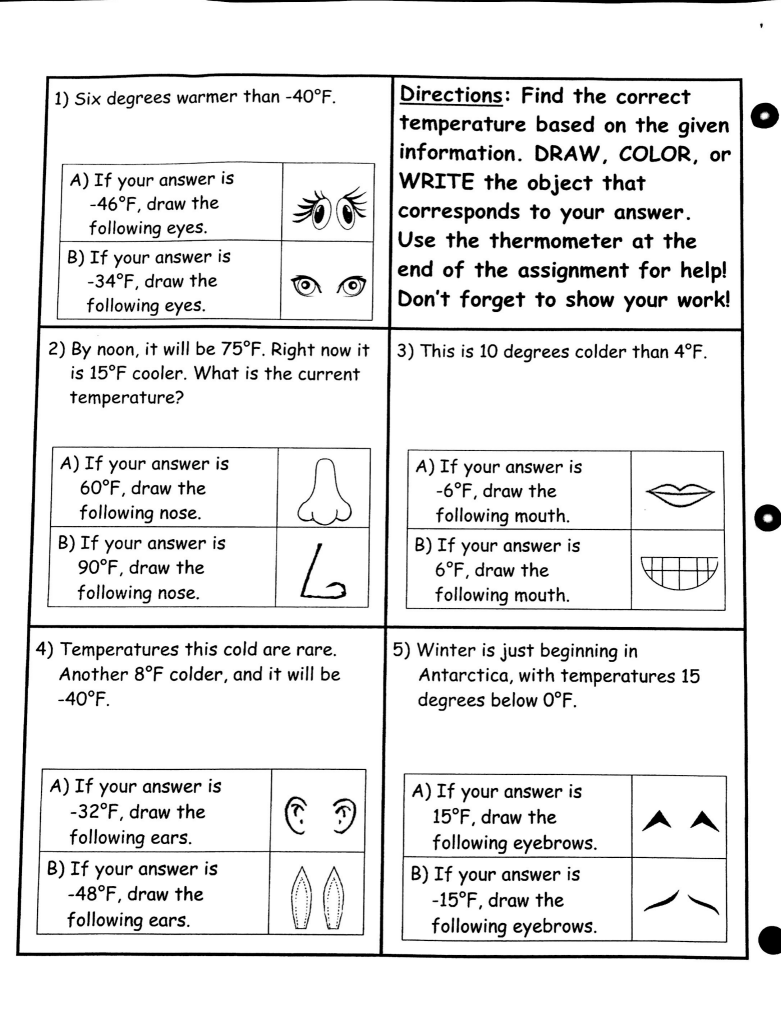
Name:		_ Date:	Period:
	TEMPEDATURE TRITECE	DC ACTTV	TTV





Scanned by CamScanner

6) Oh so cold! 4°F warmer	than -45°F.	7) On a hot, sunny day it is the temperature. Two degrees -90°F.	iis cooler than
A) If your answer is -41°F, draw the following glasses. B) If your answer is -49°F, draw the following glasses.	00	A) If your answer is -88°F, draw the following hairstyle. B) If your answer is -92°F, draw the following hairstyle.	
8) Fifteen degrees warmer	than -1°F.	9) 32°F below freezing.	
A) If your answer is -16°F, draw the following hair bow.		A) If your answer is O°F, color the shirt the following color.	PINK
B) If your answer is 14°F, draw the following hair bow.	*	B) If your answer is -32°F, color the shirt the following color.	BLUE
10) Two degrees colder than	n -7°F.	11) In the morning the temperature.	
A) If your answer is -5°F, color the hair the following color.	BLONDE	A) If your answer is -33°F, color the bow the following color.	GREEN
B) If your answer is -9°F, color the hair the following color.	BROWN	B) If your answer is 7°F, color the bow the following color.	PURPLE

Scanned by CamScanner

12) -25°F is five degrees colder the	ın
this temperature.	

A) If your answer is-20°F, draw thefollowing hat.	
B) If your answer is -30°F, draw the	0
following hat.	

13) In the evening the temperature was 55°F, overnight it dropped 13°F, and in the morning it rose 22°F to this temperature.

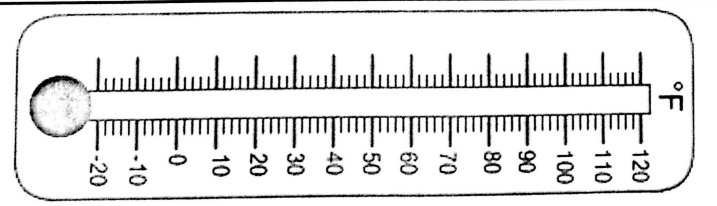
A) If your answer is 64°F, color the hat the following color.	BLUE
B) If your answer is 20°F, color the hat the following color.	ORANGE

14) While it was raining, the temperature was -10°F. Once the sun came out, the temperature increased 17°F to this temperature.

A) If your answer is -27°F, color the background the following color.	GRAY
B) If your answer is 7°F, color the background the following color.	YELLOW

15) The temperature in Alaska was -35°F and then a blizzard came and the temperature plummeted 25 more degrees to this temperature.

A) If your answer is -60°F, write the following message on the shirt.	I LOVE MATH!
B) If your answer is -10°F, write the following message on the shirt.	MATH RULES!



Use this thermometer to help you calculate the correct temperatures.