name Date	Name		Date	
-----------	------	--	------	--

Recording and Interpreting Temperatures

1. Look at the recordings some students made and answer the questions.

Place	Time	Our Estimate	Our Recordings	Difference
Classroom	10:00 a.m.	70 ° F	69 ° F	1°F
Under tree	1 0:10 a.m.	60 ° F	58 ° F	2 ° F
Playground	10:20 a.m.	80 ° F	92 ° F	12 ° F
School gate	10:40 a.m.	75 ° F	97 ° F	22 ^O F

h	At what	time o	f day	did t	hev take	their	measurements?
U	At what	unic o	1 uay	uiu t	ncy take	uncii	incasurements.

6)	What was the highest to	mparatura?	
C)	what was the highest to	imperature:	

f) Which	temperatures	were different	from their	estimates?
----------	--------------	----------------	------------	------------

2. Study this chart and answer the questions.

Day	Mon	Tues	Wed	Thurs	Fri
Place	outside office	outside office	outside office	outside office	outside office
Time	9:30 a.m.				
Temperature	86 ° F	84 °F	81 ° F	84 °F	87 ° F

a) On which day was the temperature the highest?
--

b) On which day was the temperature the lowest?

C) On which	days	was the	temperature	the same?
-------------	------	---------	-------------	-----------

