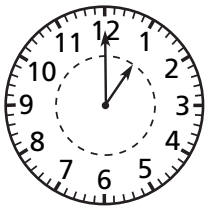
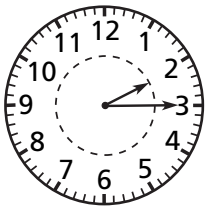
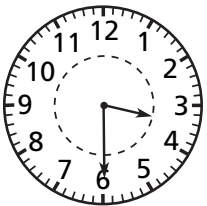
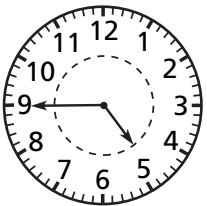
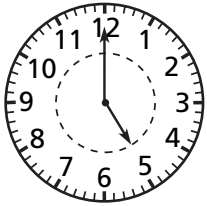
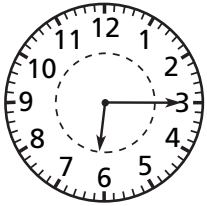
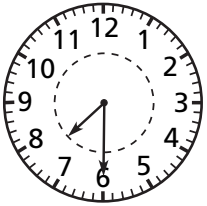
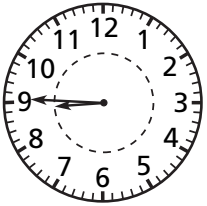
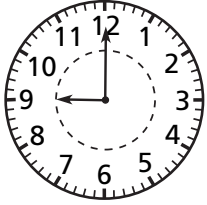

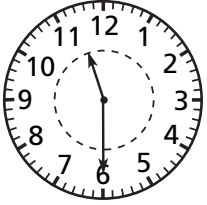
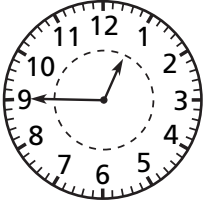


The Freezing Game

Player A	44	44	Player B
0 <input type="text"/>	43	43	0 <input type="text"/>
	42	42	
	41	41	
	40	40	
	39	39	
	38	38	
1 <input type="text"/>	37	37	1 <input type="text"/>
	36	36	
	35	35	
	34	34	
	33	33	
2 <input type="text"/>	32°F	32°F	2 <input type="text"/>
	31	31	
	30	30	
	29	29	
3 <input type="text"/>	28	28	3 <input type="text"/>
	27	27	
	26	26	
	25	25	
	24	24	
4 <input type="text"/>	23	23	4 <input type="text"/>
	22	22	
Winner!	21	21	Winner!
	20	20	

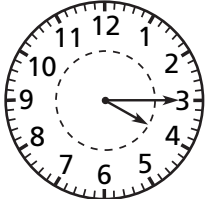
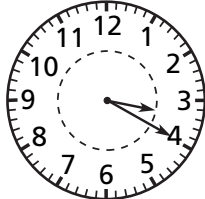
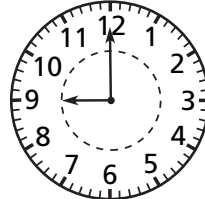
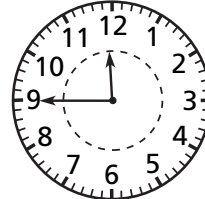
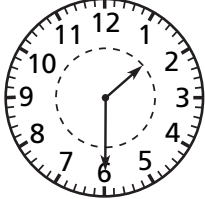
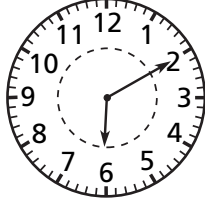
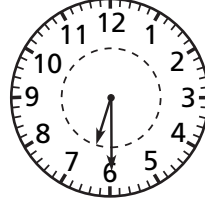
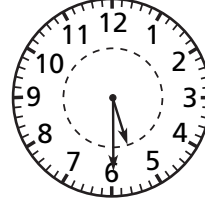
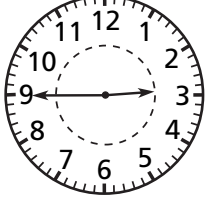
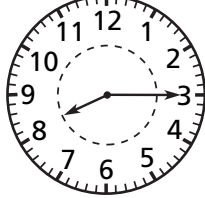
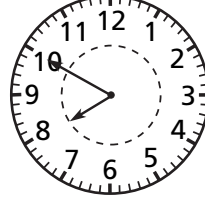
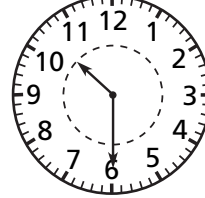
Time Concentration Cards (Deck 1)



			
1:00	2:15	3:30	4:45
			
5:00	6:15	7:30	8:45
			
9:00	10:15	11:30	12:45

Time Concentration Cards (Deck 2)



			
4:15	3:20	9:00	11:45
			
1:30	6:10	6:30	5:30
			
2:45	8:15	7:50	10:30

Race to Midnight

Row 1: Analog clock (6:00) | hr, min | Digital clock (6:00) | hr, min

Row 2: Analog clock (1:00) | hr, min | Digital clock (1:00) | hr, min

Row 3: Analog clock (10:00) | hr, min | Digital clock (10:00) | hr, min

Row 4: Analog clock (1:00) | hr, min | Digital clock (1:00) | hr, min

Temperature Data

We decided to measure the temperature at _____ and _____
each day. **time 1** **time 2**

Day 1: _____
date

°F
time 1

°F
time 2

Day 2: _____
date

°F
time 1

°F
time 2

Day 3: _____
date

°F
time 1

°F
time 2

Day 4: _____
date

°F
time 1

°F
time 2

Day 5: _____
date

°F
time 1

°F
time 2

Day 6: _____
date

°F
time 1

°F
time 2

Day 7: _____
date

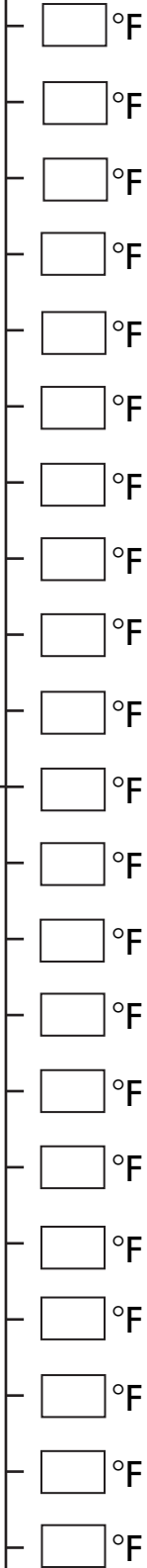
°F
time 1

°F
time 2

Thermometer

**Remember,
only the even
temperatures
are labeled.**

Starting
Temperature



Blank Thermometer

