

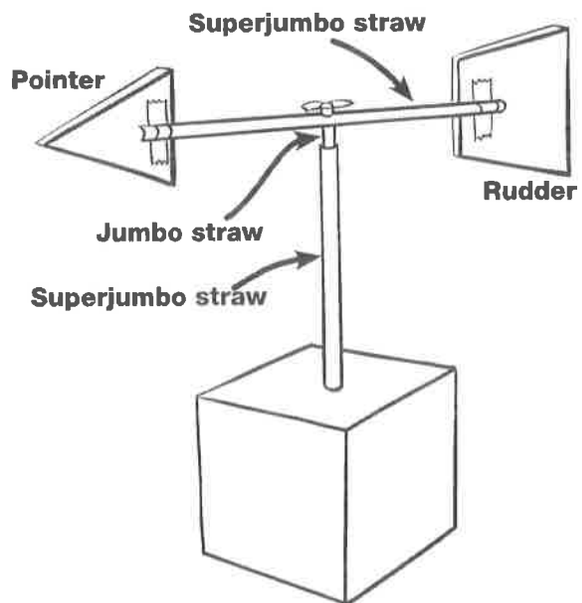
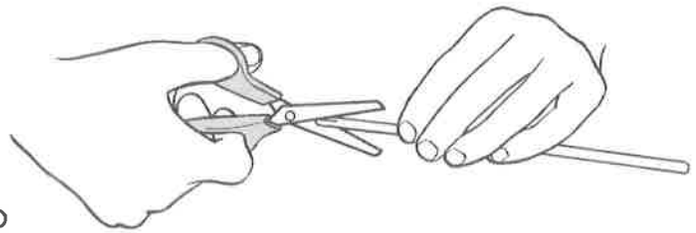
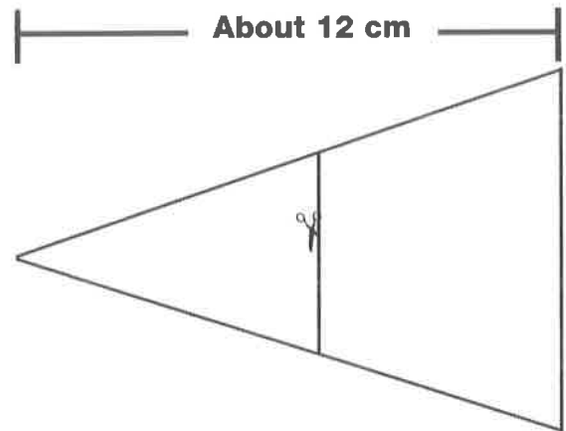
WIND-VANE CONSTRUCTION

Materials

- 2 Pieces of lightweight cardboard or poster board
- 1 Straw, jumbo
- 2 Straws, superjumbo
- 1 Wooden base
- 1 Hole punch
- Transparent tape
- 1 Scissors

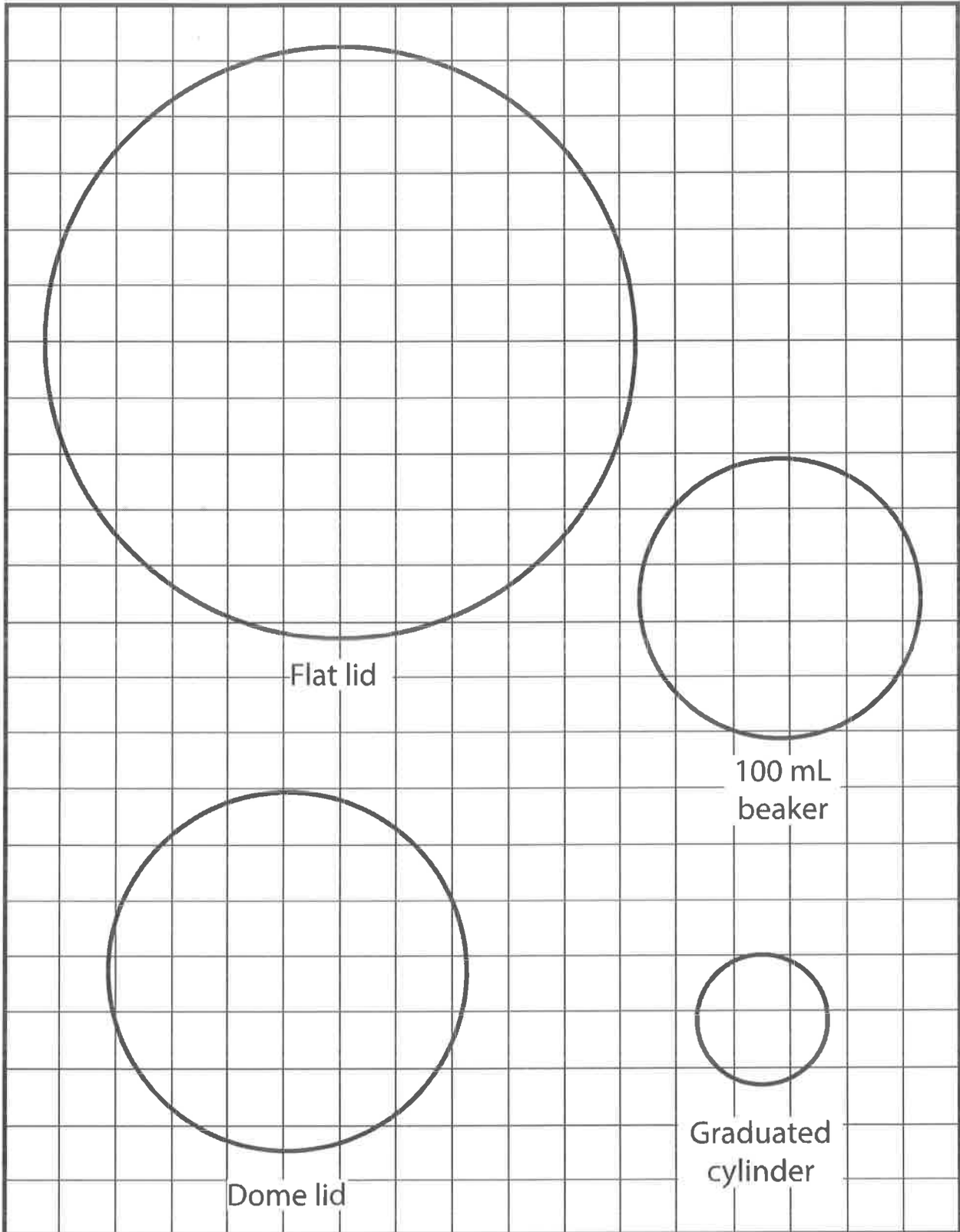
Procedure

1. Cut a triangle from light cardboard (index card or file folder) or poster board. Cut as indicated to make a pointer and a rudder.
2. Use the hole punch to punch a hole in the center of the superjumbo straw.
3. Cut a 1 cm slit in one end of a jumbo straw (smaller than the superjumbo straw).
4. Insert the split end of the jumbo straw through the hole in the superjumbo straw. Fold down the flaps of the jumbo straw, and tape them to the superjumbo straw.
5. Cut 1 cm slits in the superjumbo straw. Insert the cardboard pieces into the straw, as shown. Secure the cardboard with small pieces of tape on both sides.
6. Insert another superjumbo straw into the wooden base. Insert the jumbo straw with the wind-vane assembly into this superjumbo straw. Your wind vane is ready to use.



EVAPORATION PLACE MAT

.....



CLASS TEMPERATURE CHART

Location of trays		CLASS TEMPERATURE CHART							
		Air Temperature (°C)							
		Day 1		Day 2		Day 3		Day 4	
		a.m.	p.m.	a.m.	p.m.	a.m.	p.m.	a.m.	p.m.
A									
B									
C									
D									