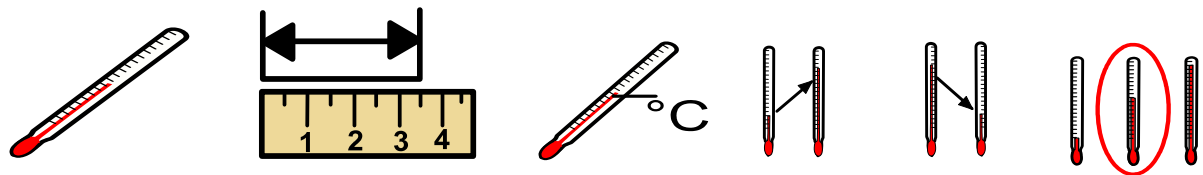
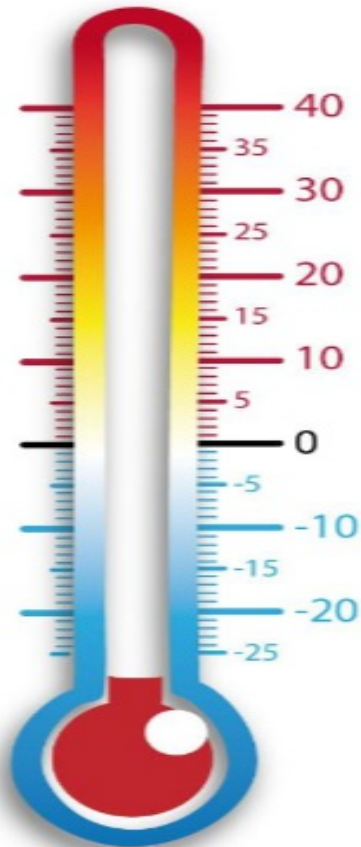

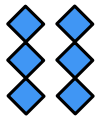



I can notice changes in temperature

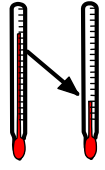


We use a thermometer to measure temperature (hot cold warm).

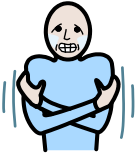


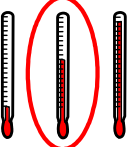




Find the matching symbol

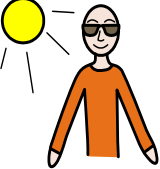


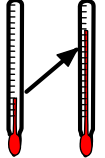
cold



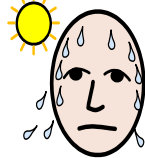


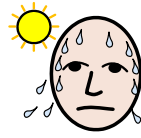
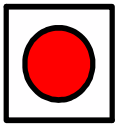
warm



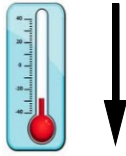
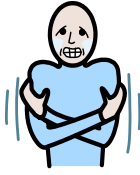


hot





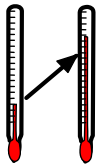
Inside the thermometer is liquid. When it is hot the liquid moves up.



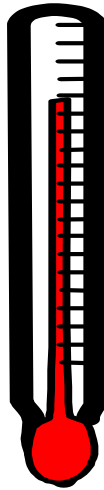
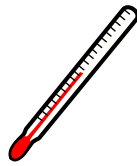
When it is cold the liquid moves down.



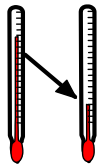
Find the thermometer



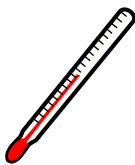
showing hot

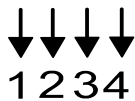


Find thermometer



showing cold





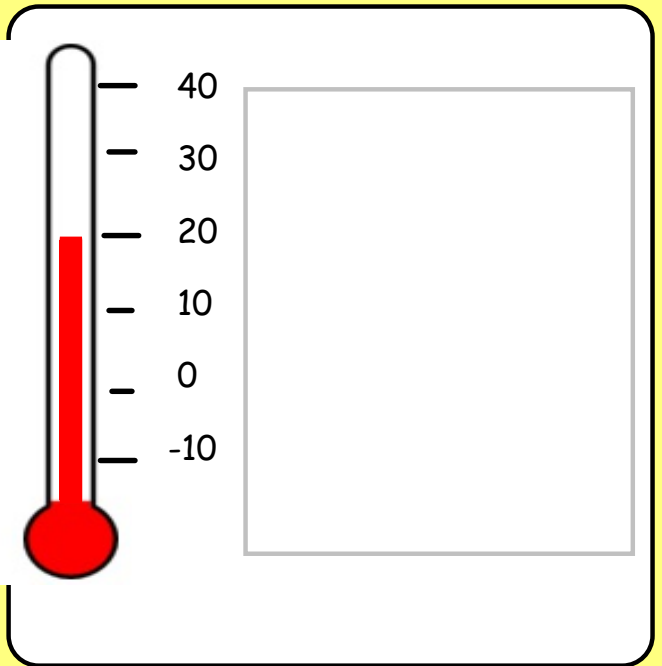
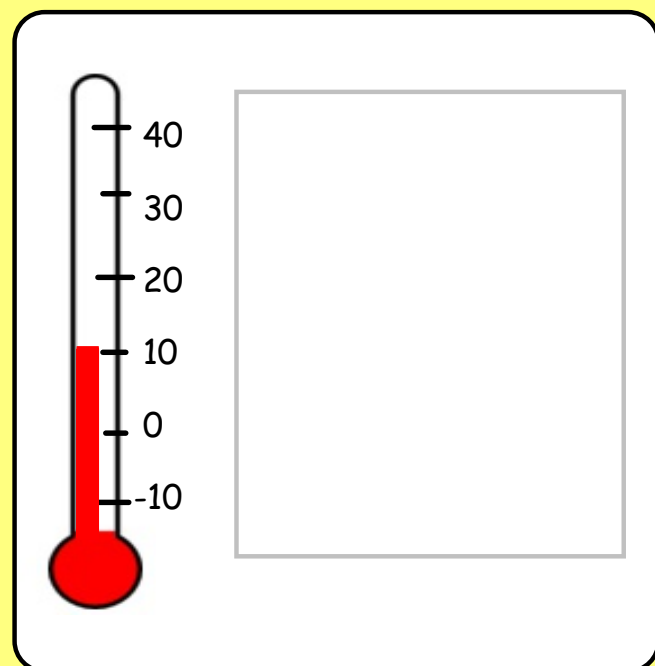
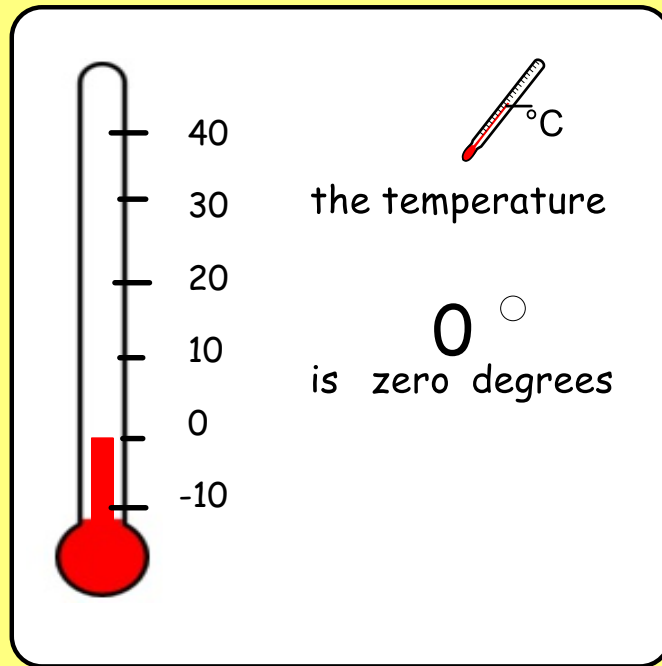
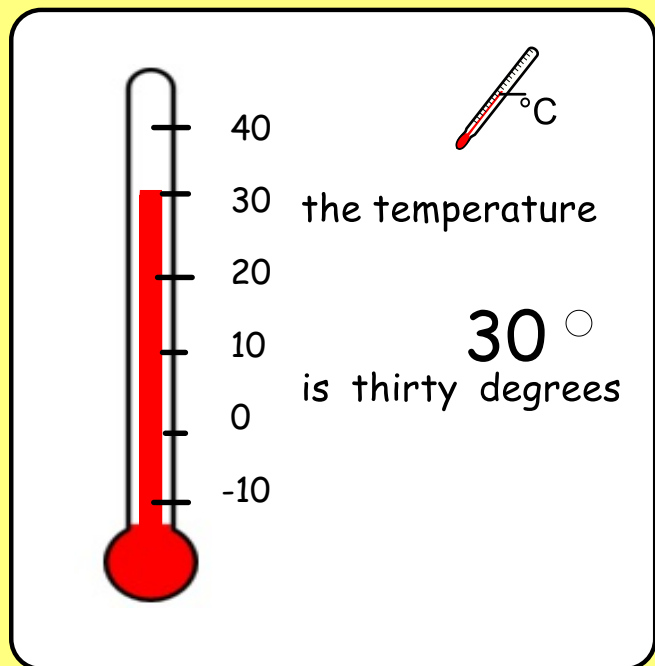
83°

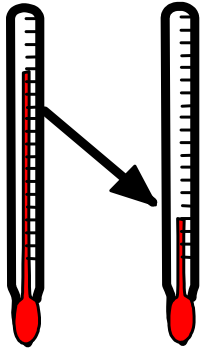
Look for the numbers on the thermometer. They are called degrees.



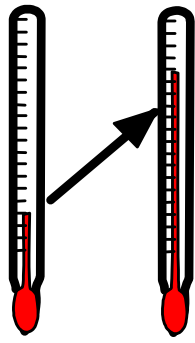
83°

We draw a little circle after we write the temperature and say degrees.

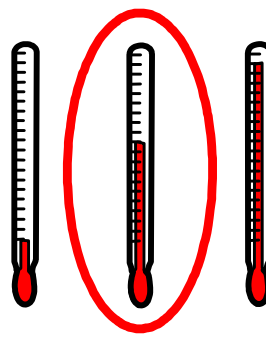




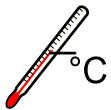
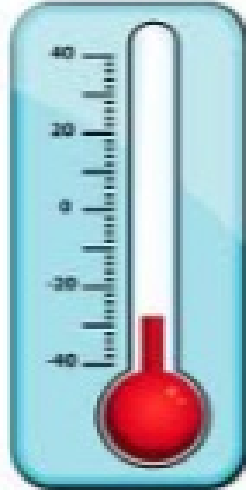
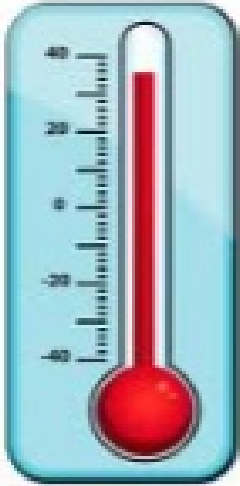
cold



hot



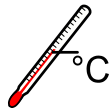
warm



the temperature

**10** °

is ten degrees



the temperature

**20** °

is twenty degrees



the temperature

**30** °

is thirty degrees