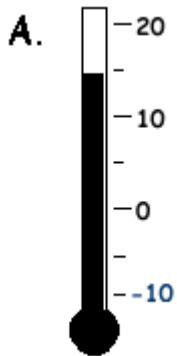


Reading scales with unmarked divisions

Some thermometers have scales with both **marked** and **unmarked divisions**. You must first make sure what each small division represents.

Thermometer A is marked in **10s**. The unmarked division between each pair of marked ones is the **halfway value** (-5, 5, 15...), so the reading is closest to the 15°C division.



Thermometer B is marked in **5s**, with 4 unmarked divisions between each pair of marked ones. This means that the unmarked divisions are each 1 degree apart. The reading is 2 degrees below the 0°C mark, so the temperature is **-2 °C**.

