



FUSION EXPERIMENT



1 Match the three columns (Une las tres columnas):



A thermometer

Gramos (g)



An scale

Horas y minutos



A clock

Grados (C°)

2 How is going to be the ice after a day (24 hours)? Put a cross (X) if the ice cube will be melted or not.

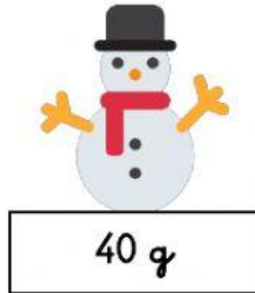
¿Cómo estará el hielo al día siguiente (pasadas 24 horas)? Pon una X si el hielo estuviera derretido o no.

Ice Cube	Weight	Temperature	Melted (derretido)	Not melted (no derretido)
A	60g	-20°C		
B	60g	5°C		
C	60g	20°C		
D	60g	40°C		

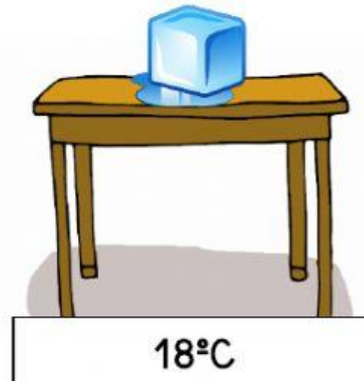
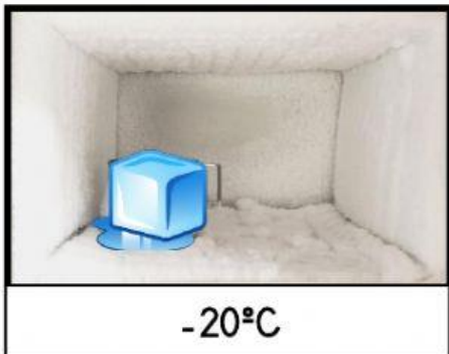
3

Choose the correct answer (Elige la opción correcta):

- Which snowman will melt first?



- Which ice cube is not going to melt?



- Which cube ice will melt first?

