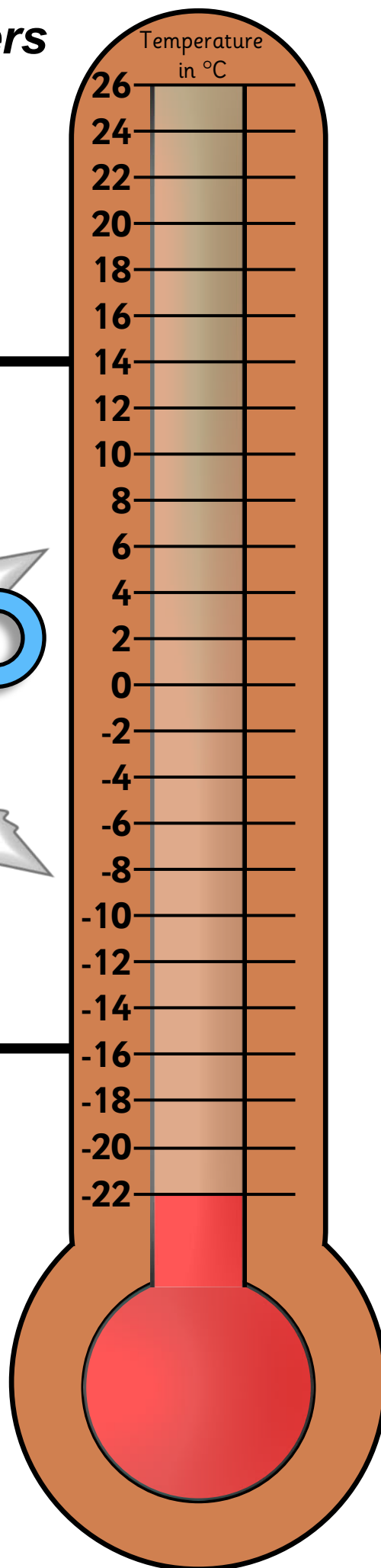
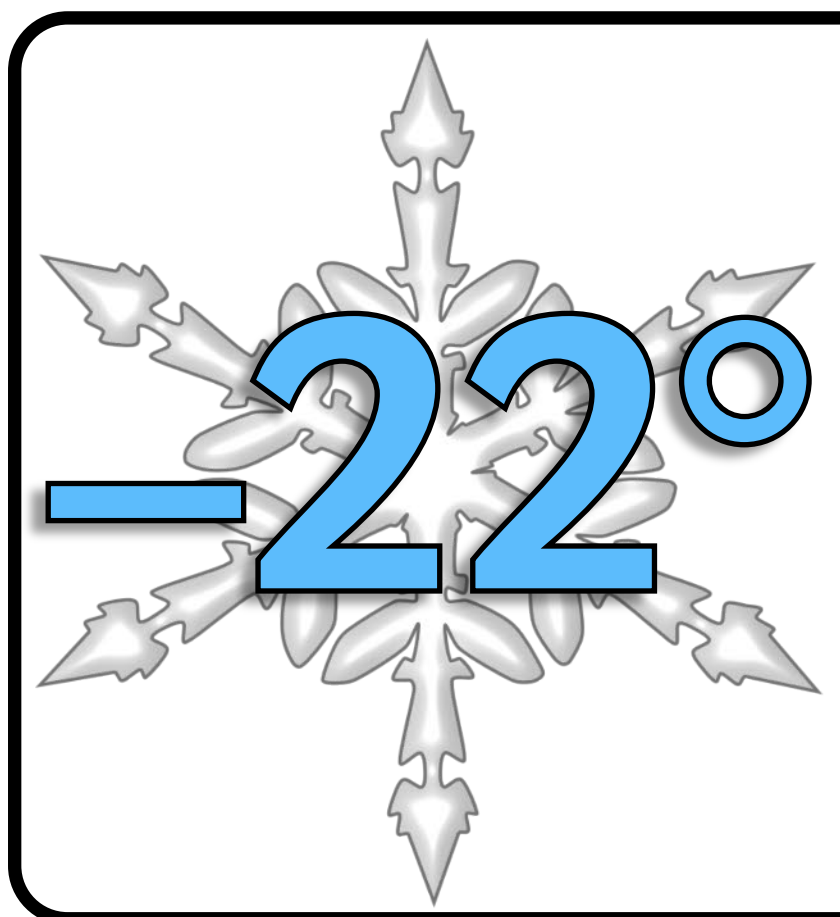
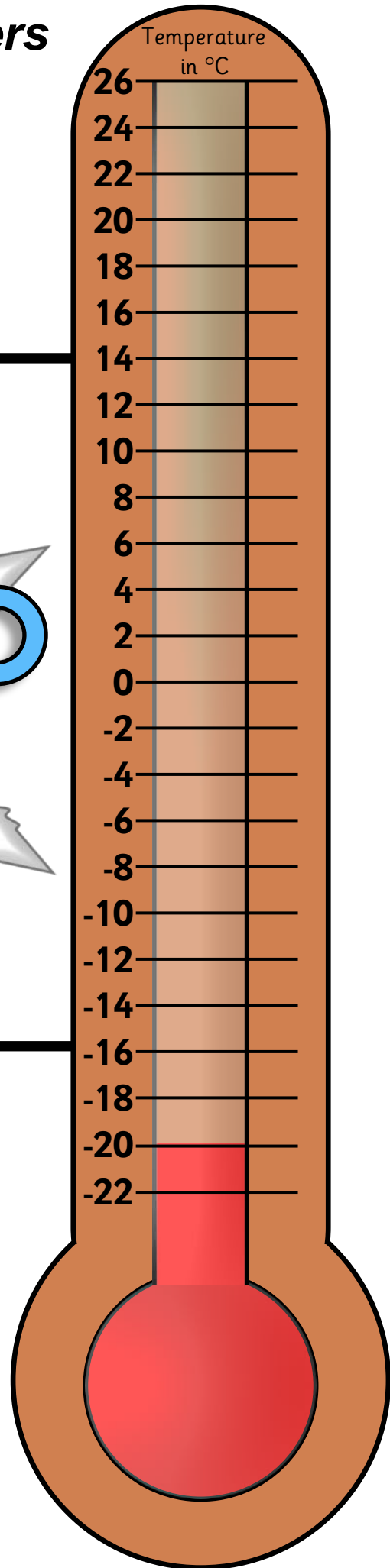
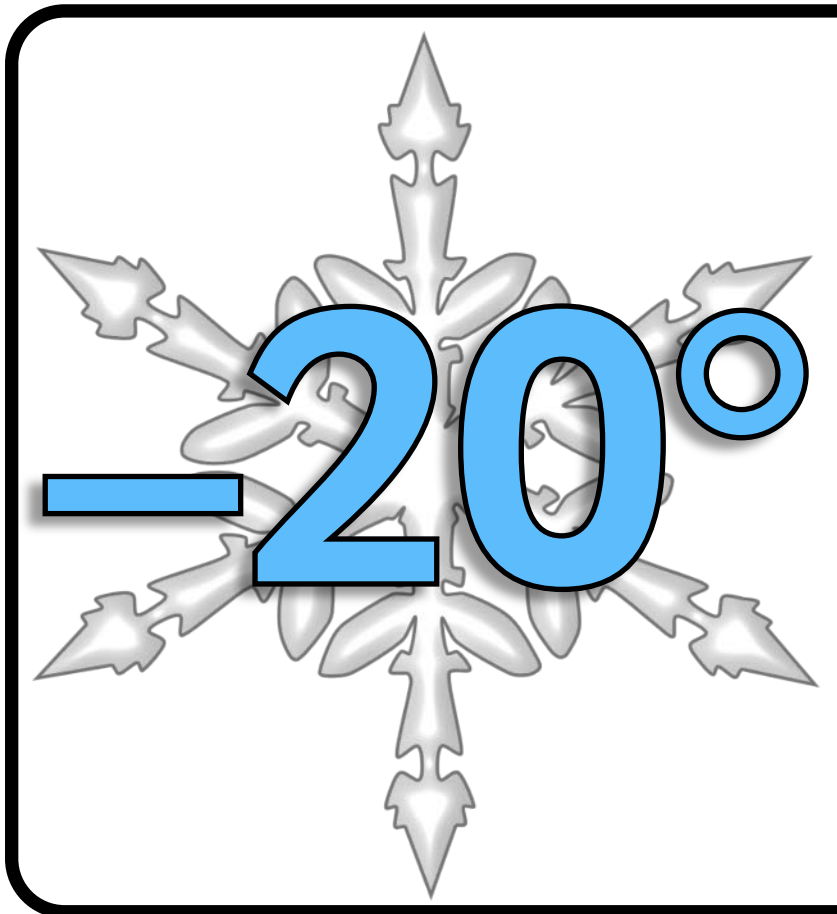


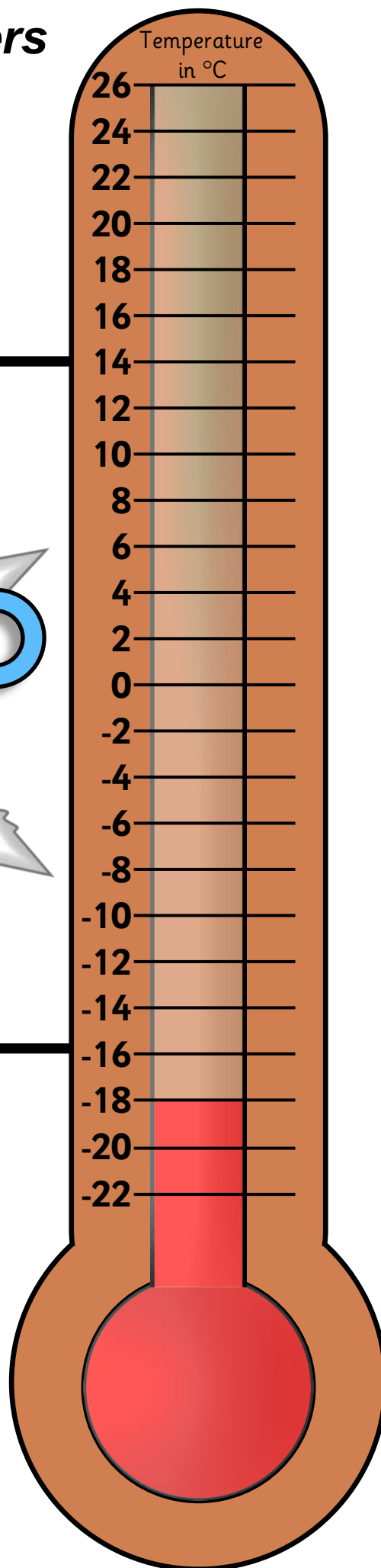
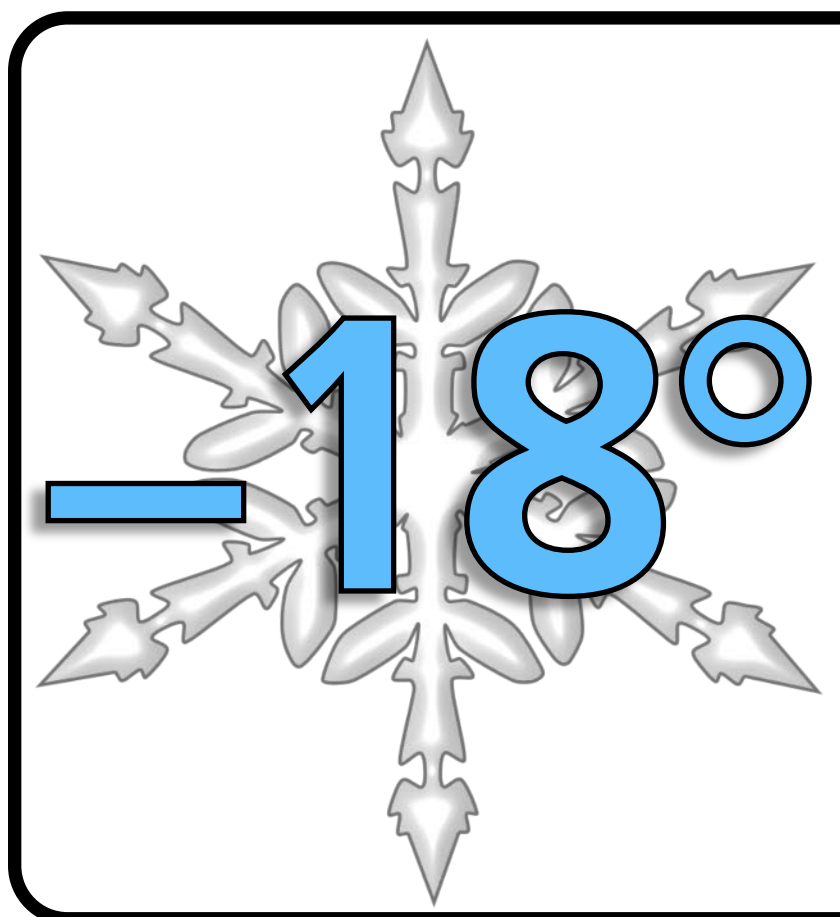
Numbers on thermometers



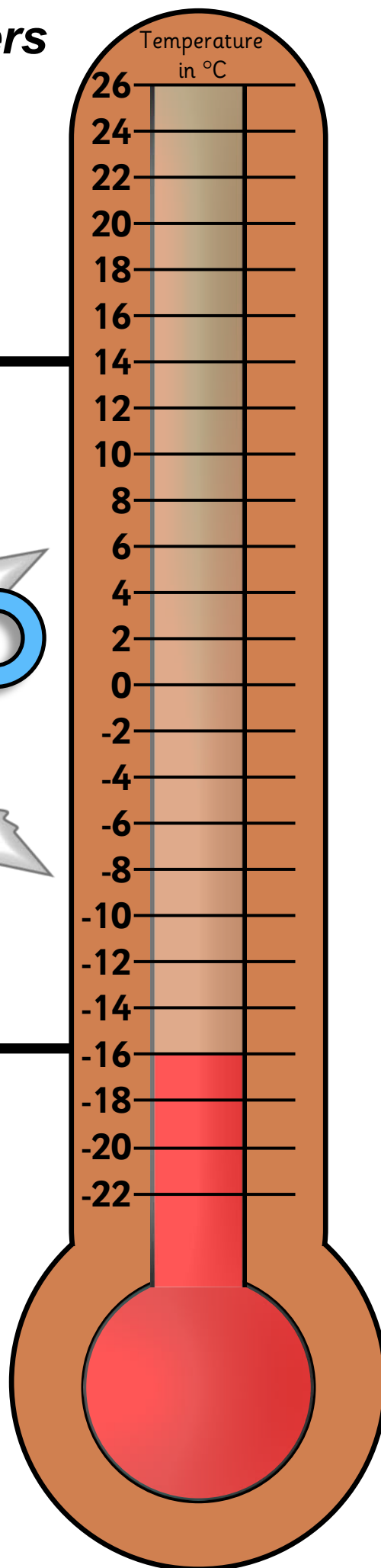
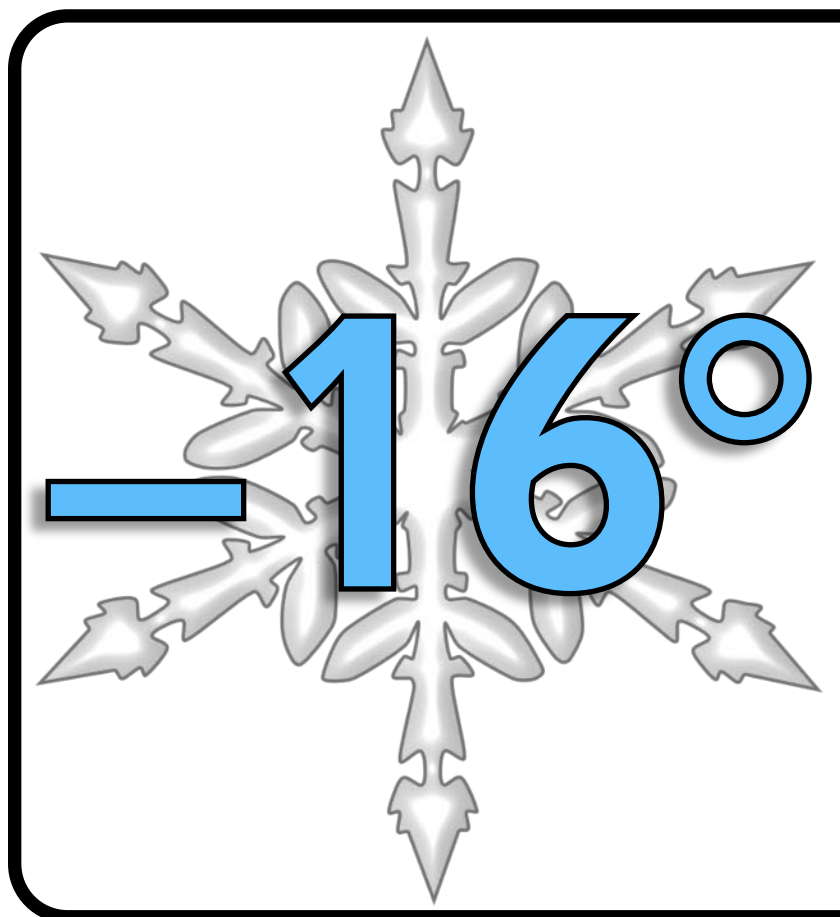
Numbers on thermometers



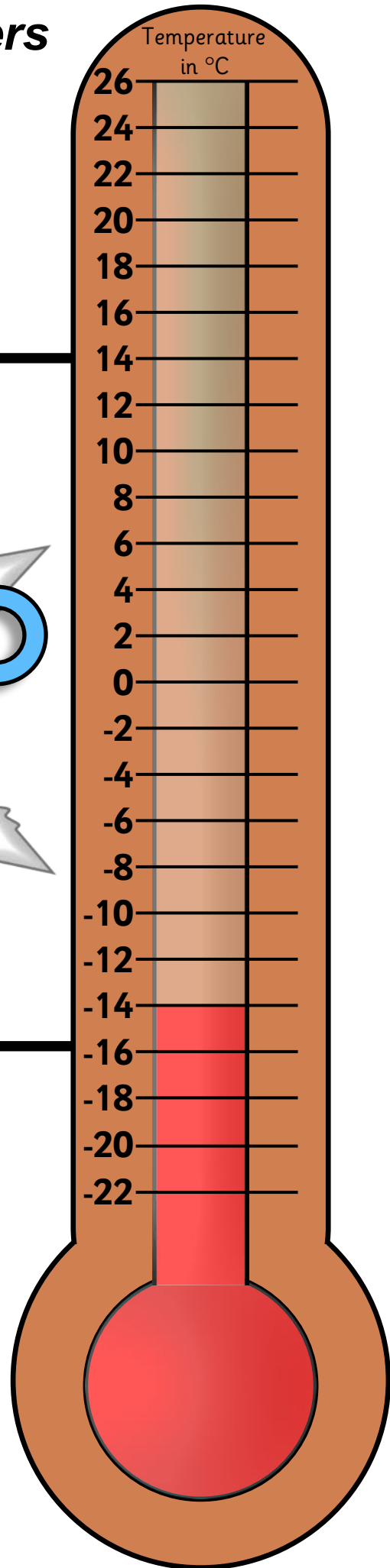
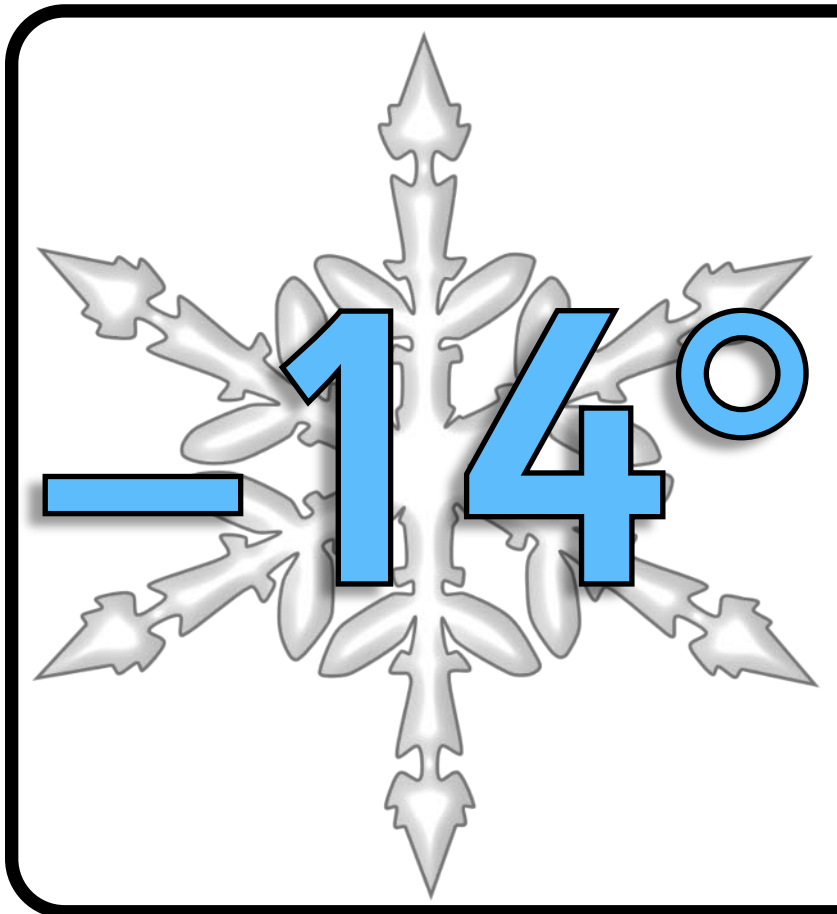
Numbers on thermometers



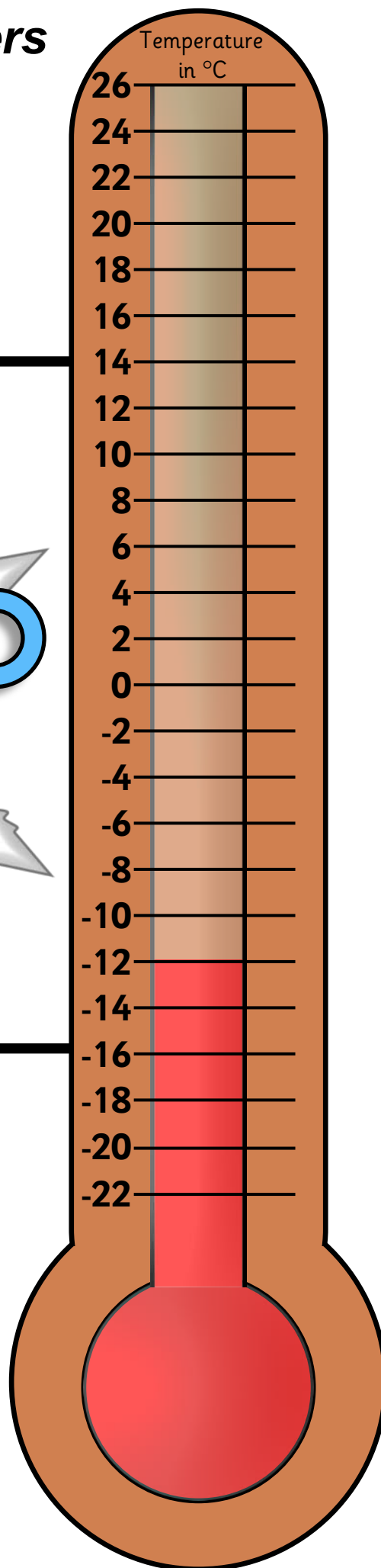
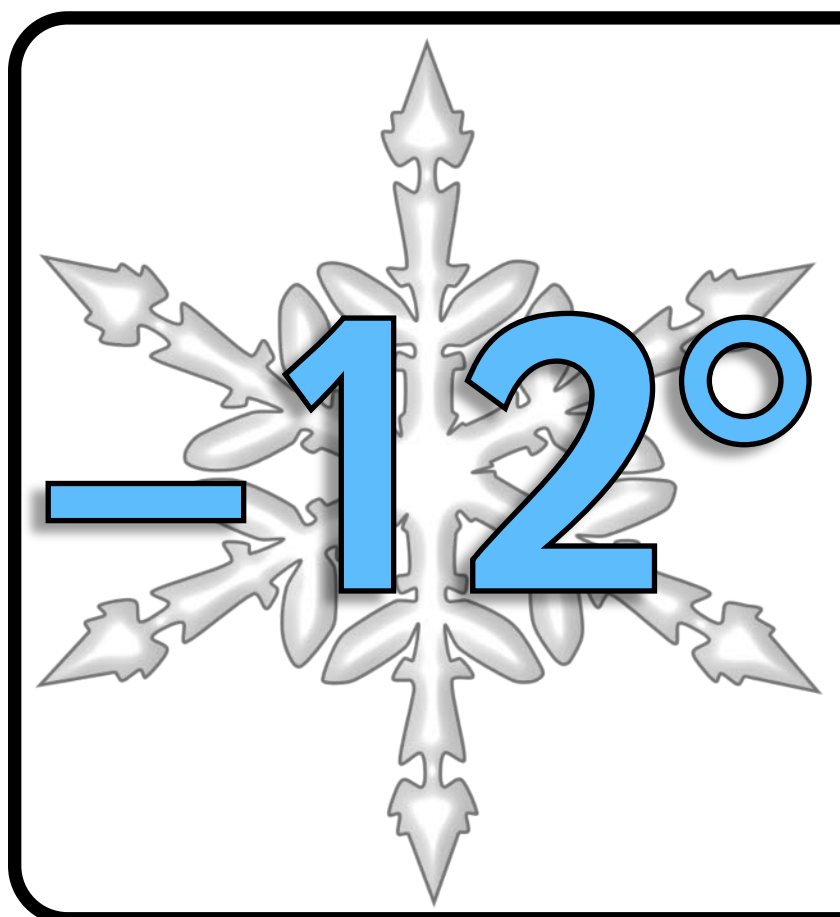
Numbers on thermometers



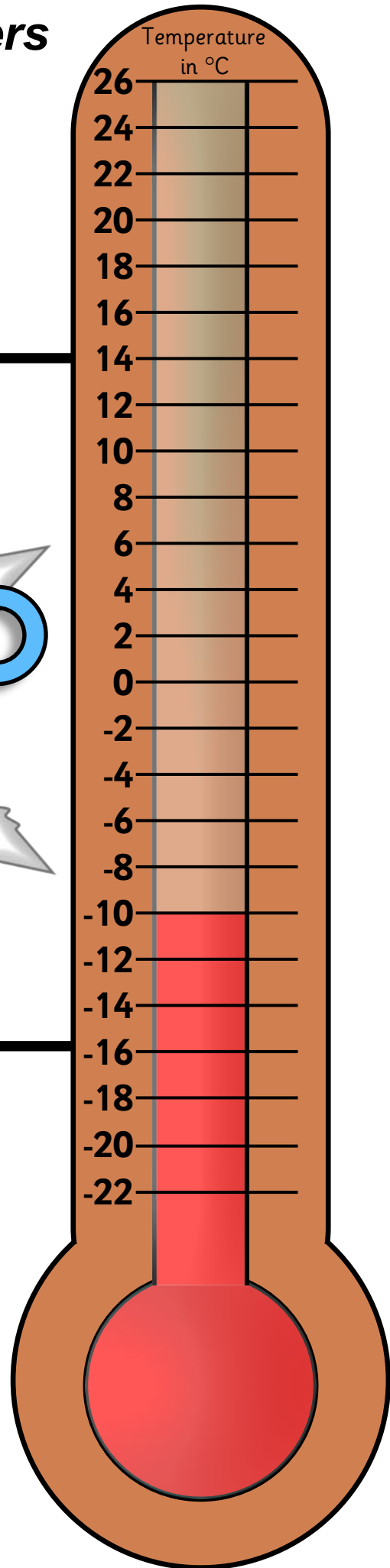
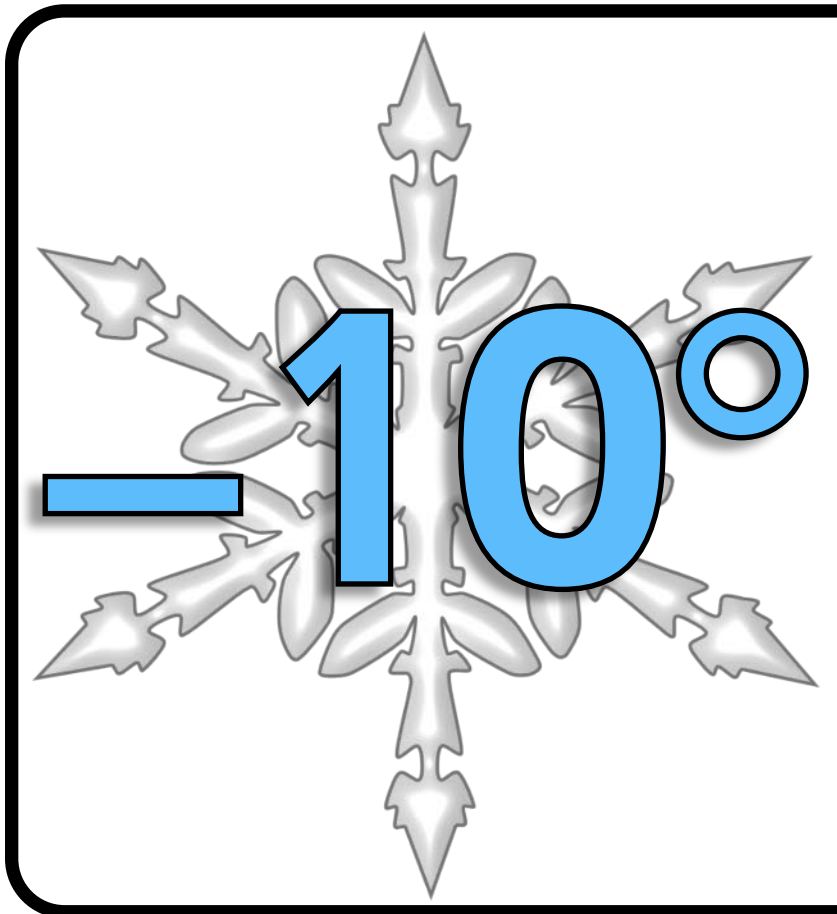
Numbers on thermometers



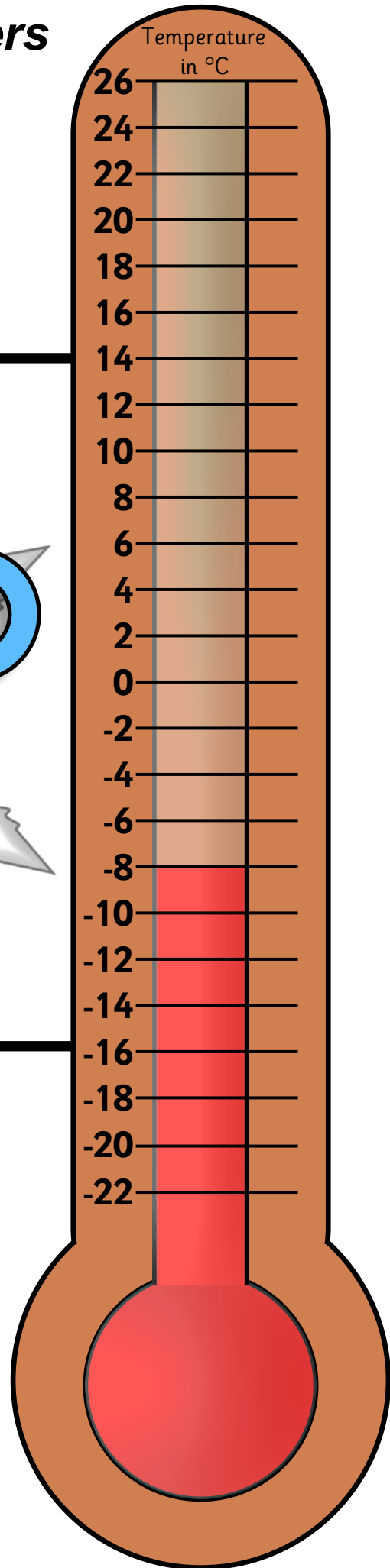
Numbers on thermometers



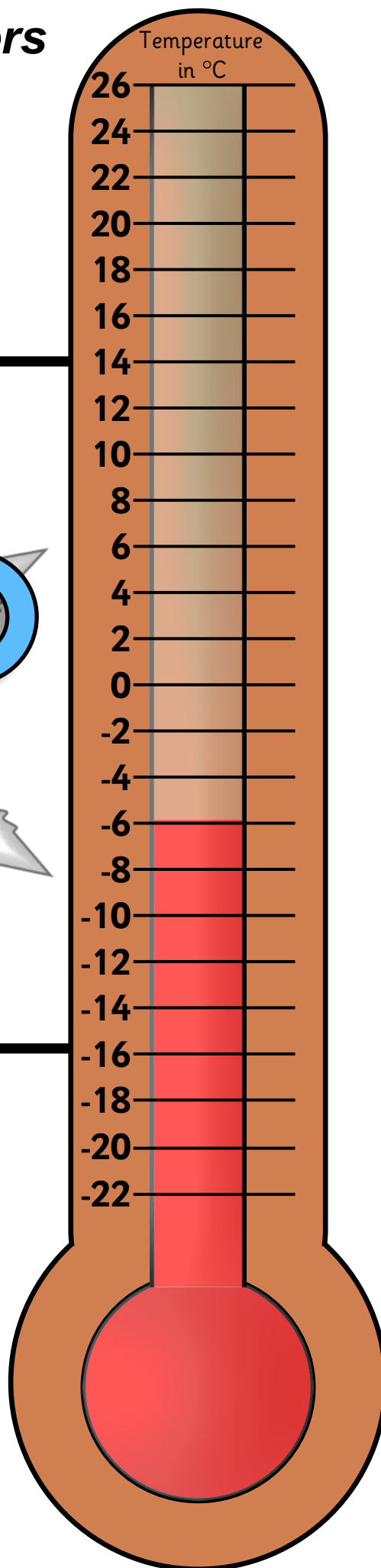
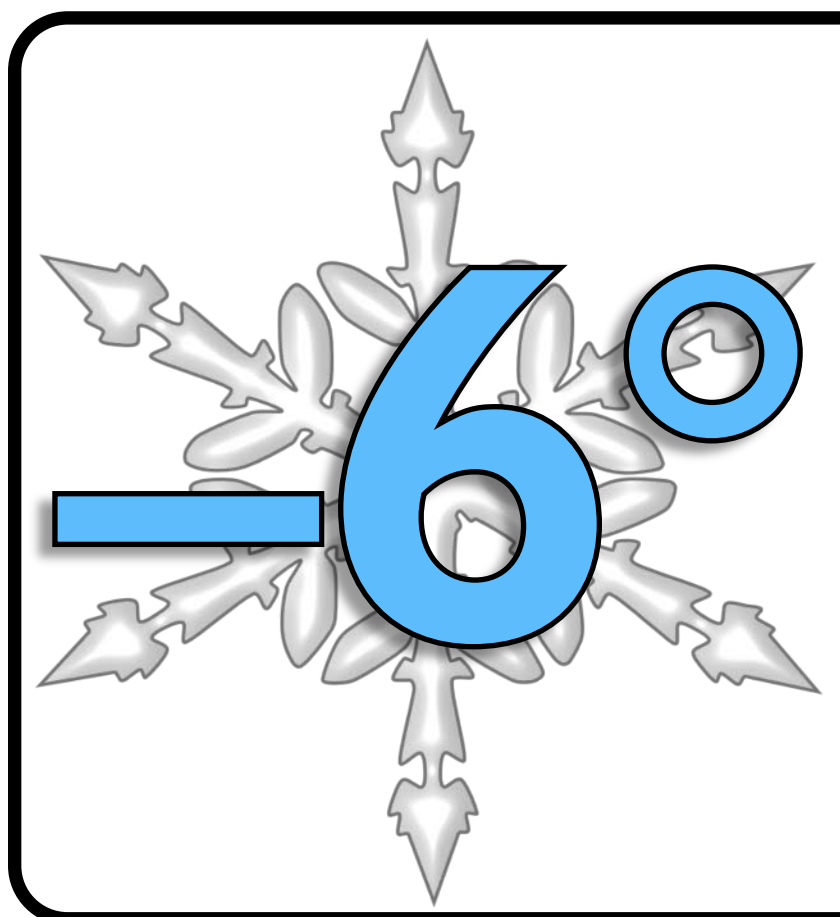
Numbers on thermometers



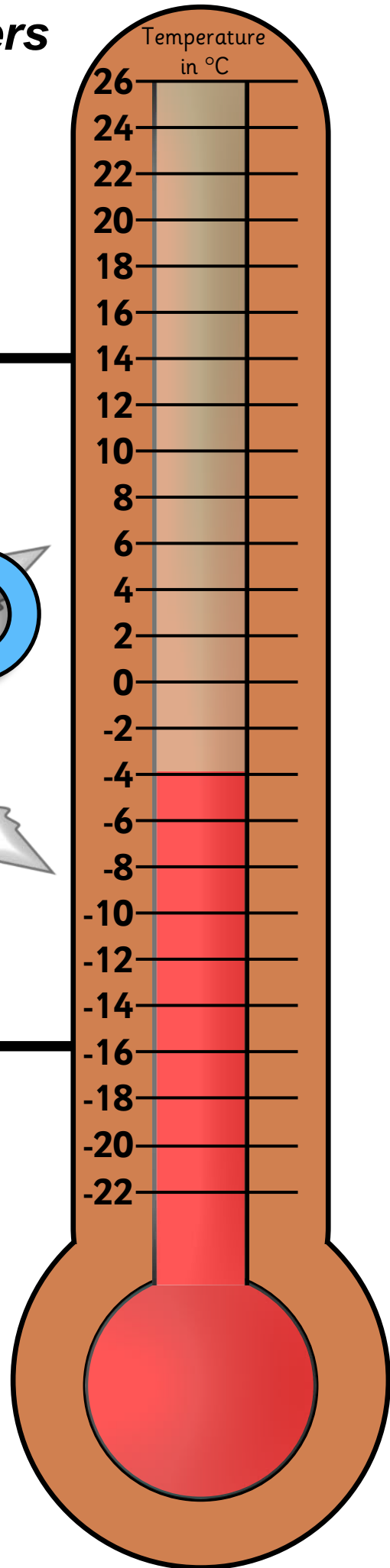
Numbers on thermometers



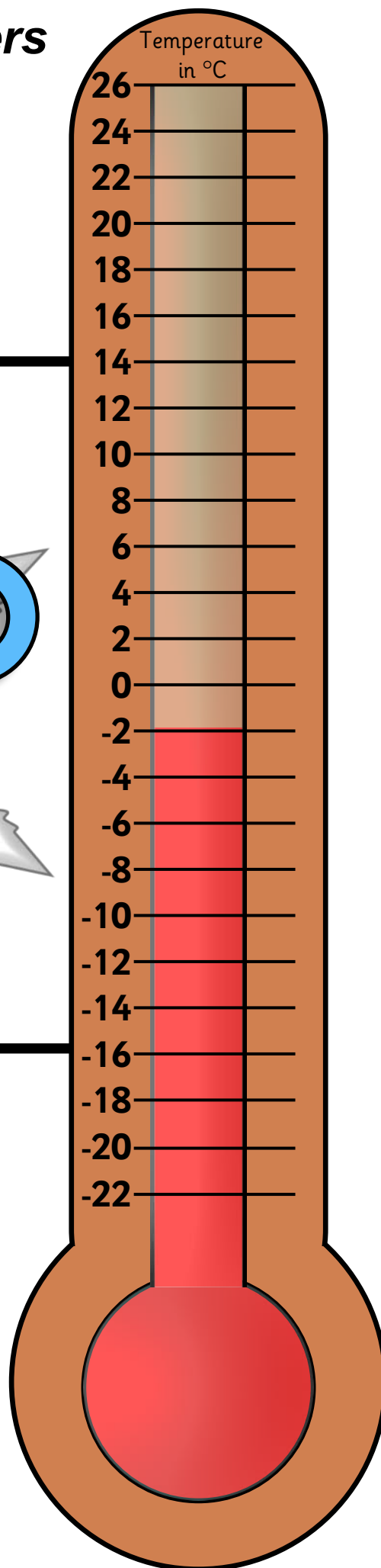
Numbers on thermometers



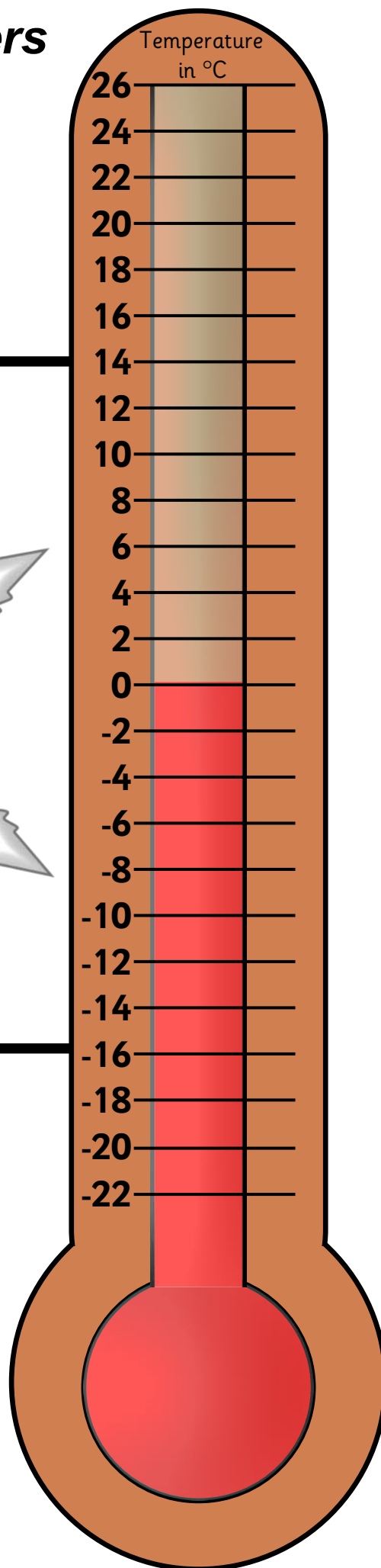
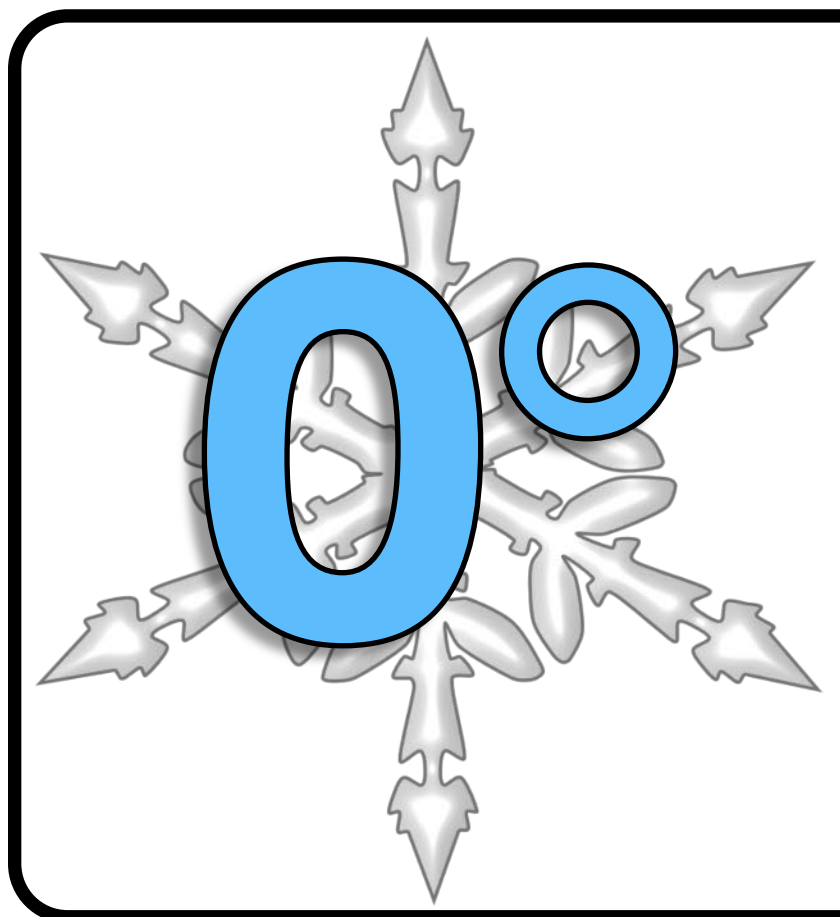
Numbers on thermometers



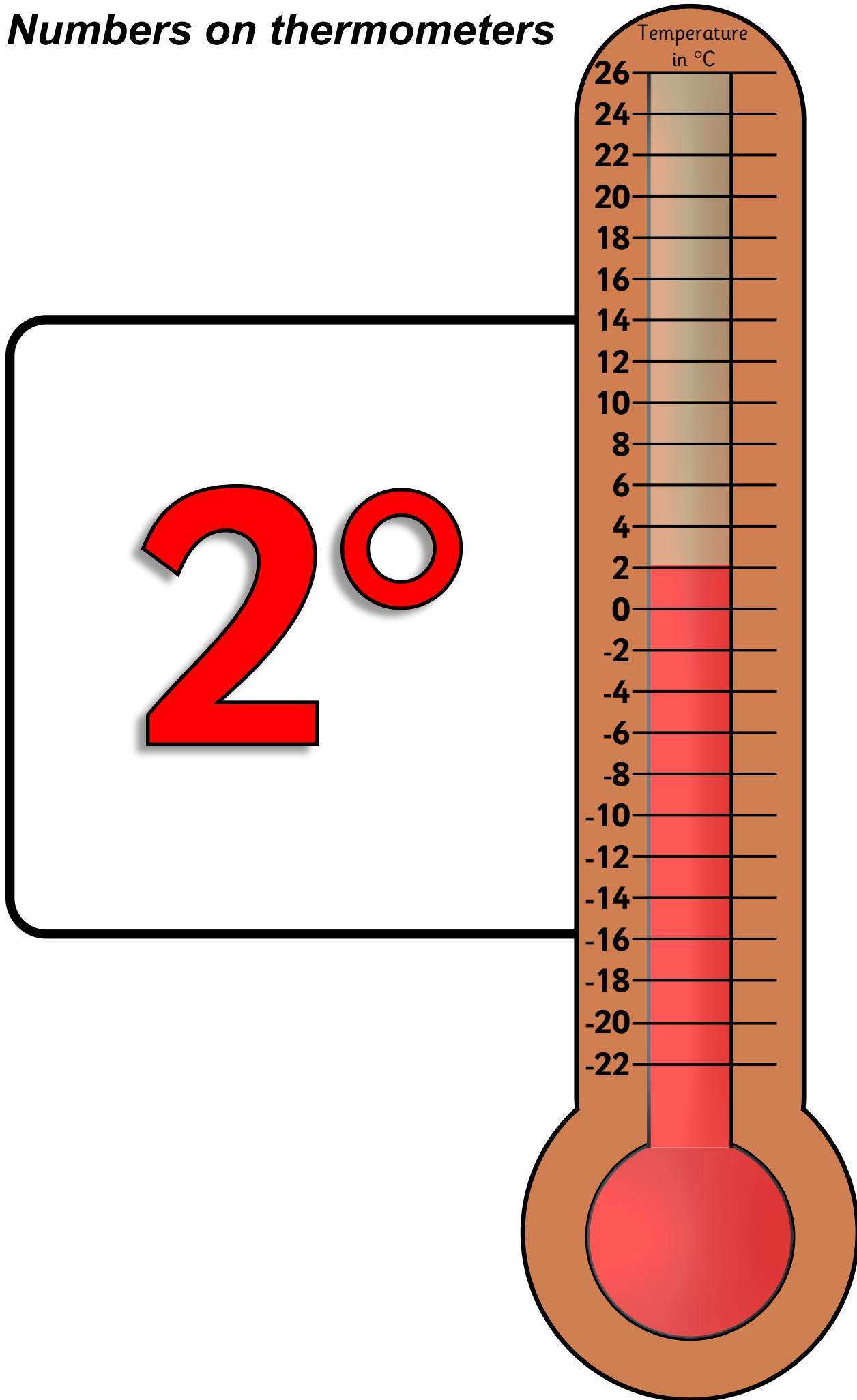
Numbers on thermometers



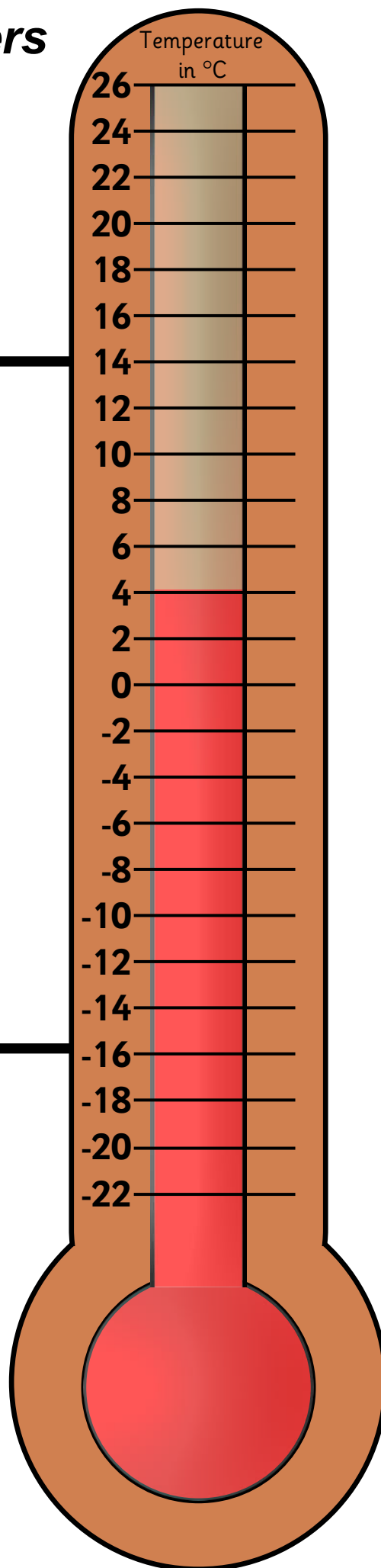
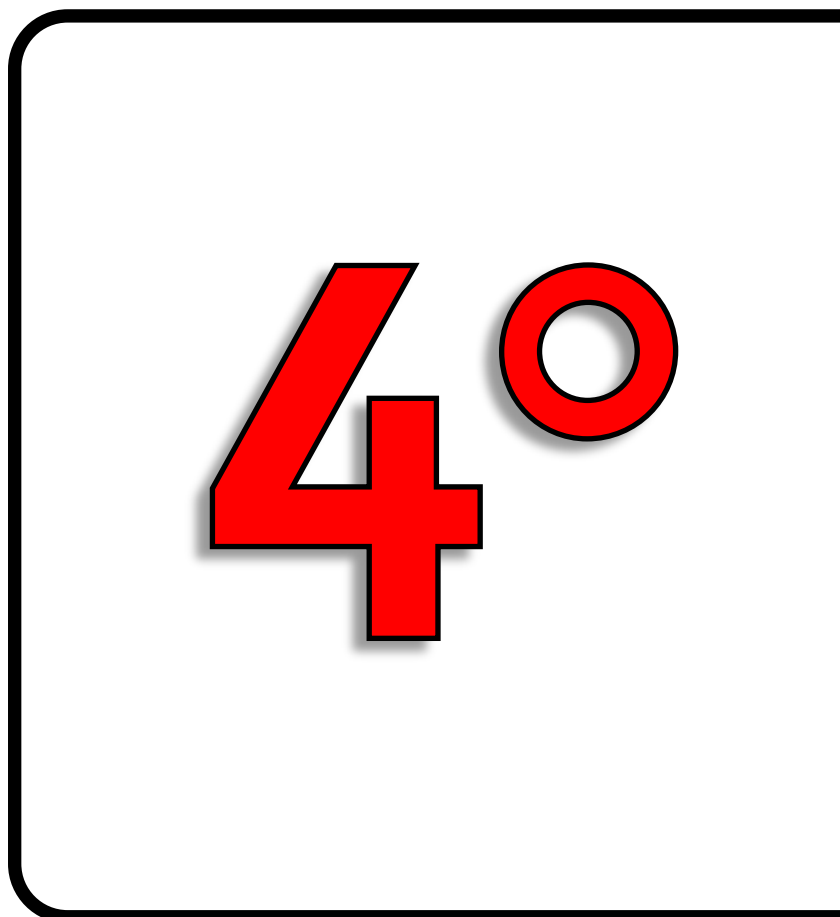
Numbers on thermometers



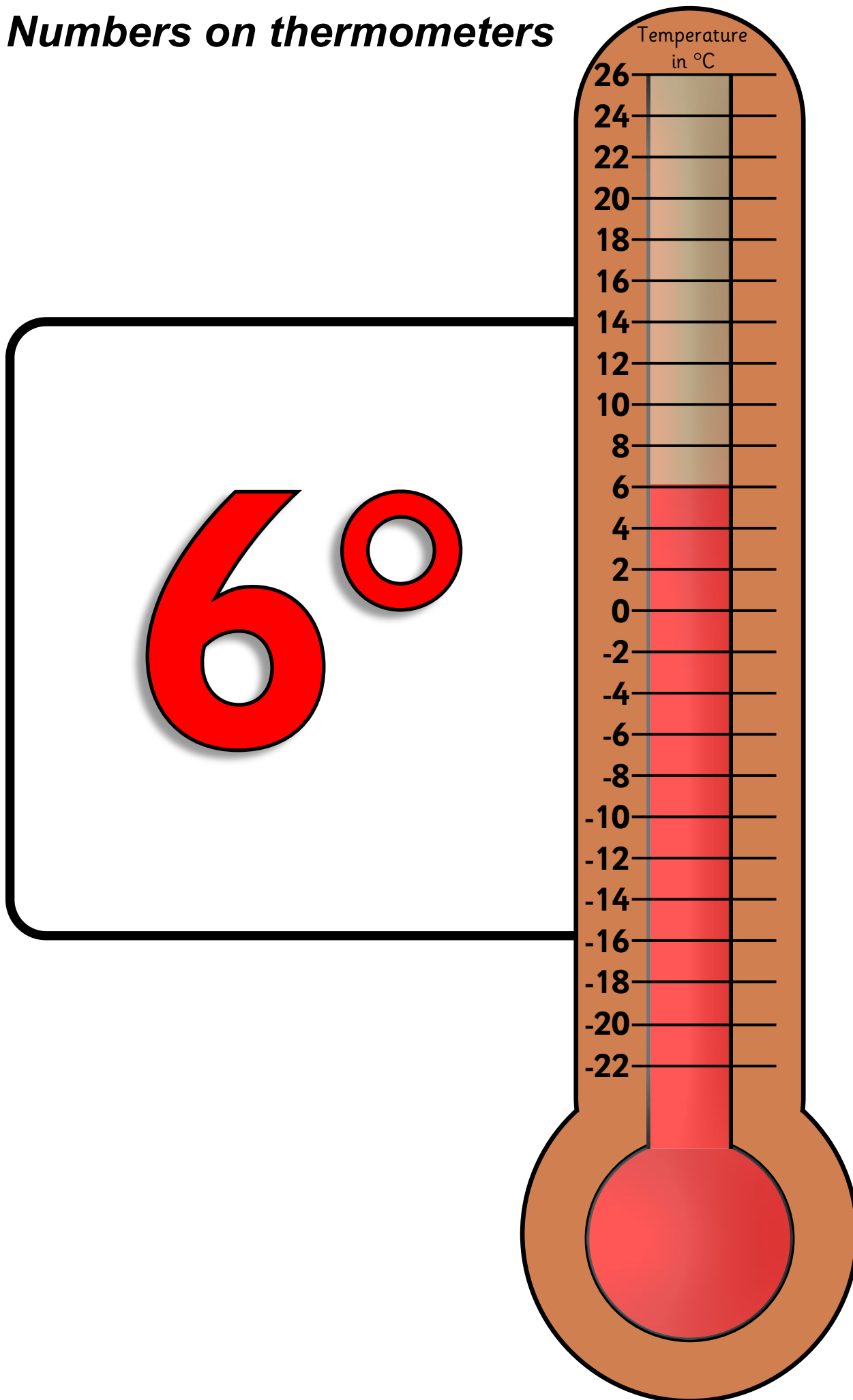
Numbers on thermometers



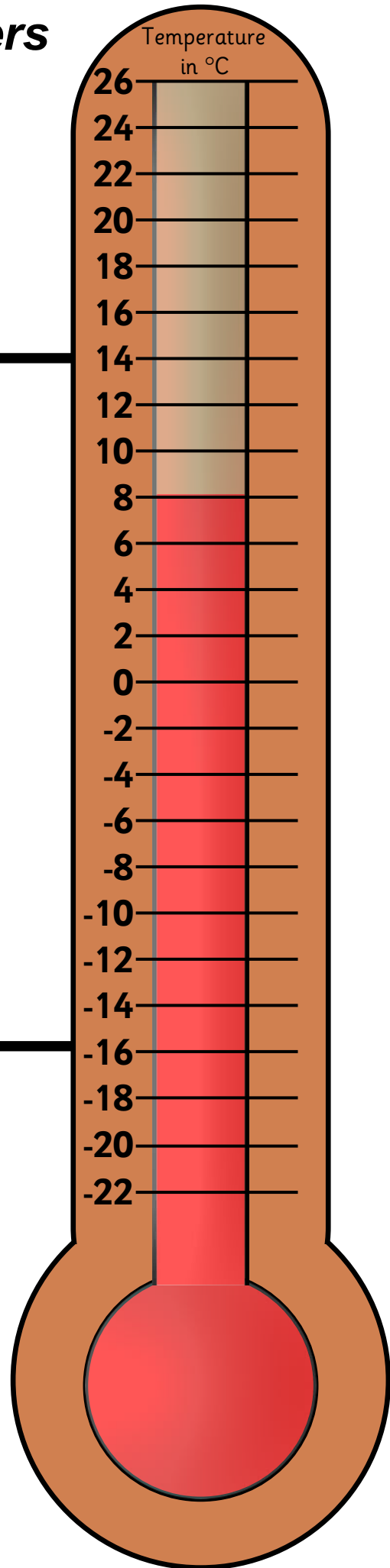
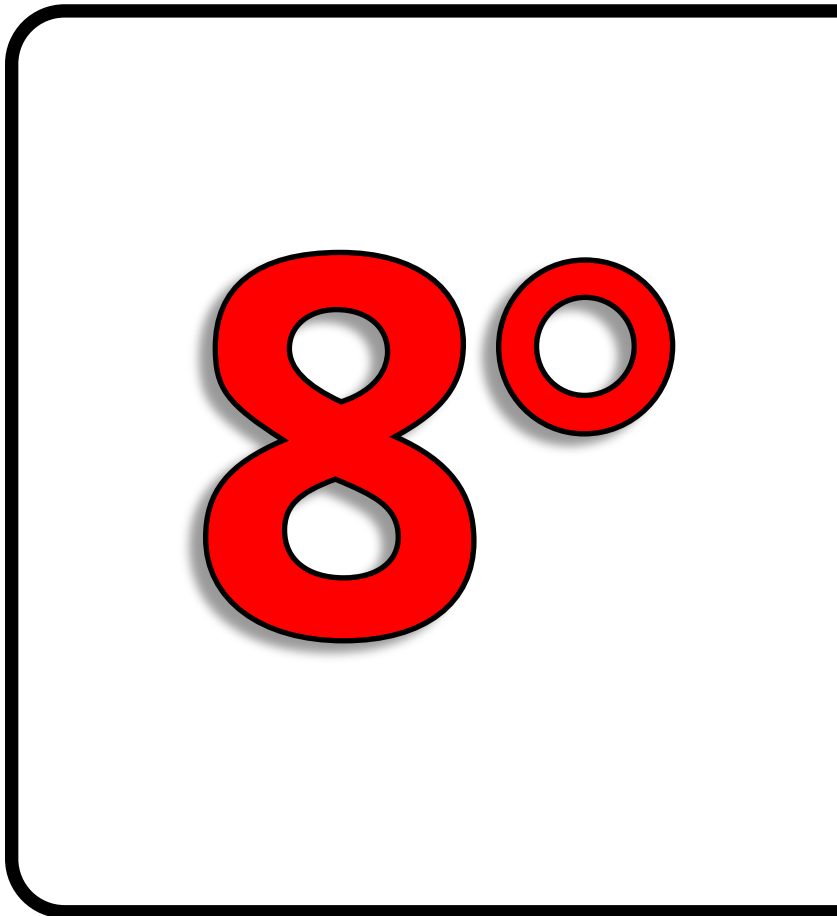
Numbers on thermometers



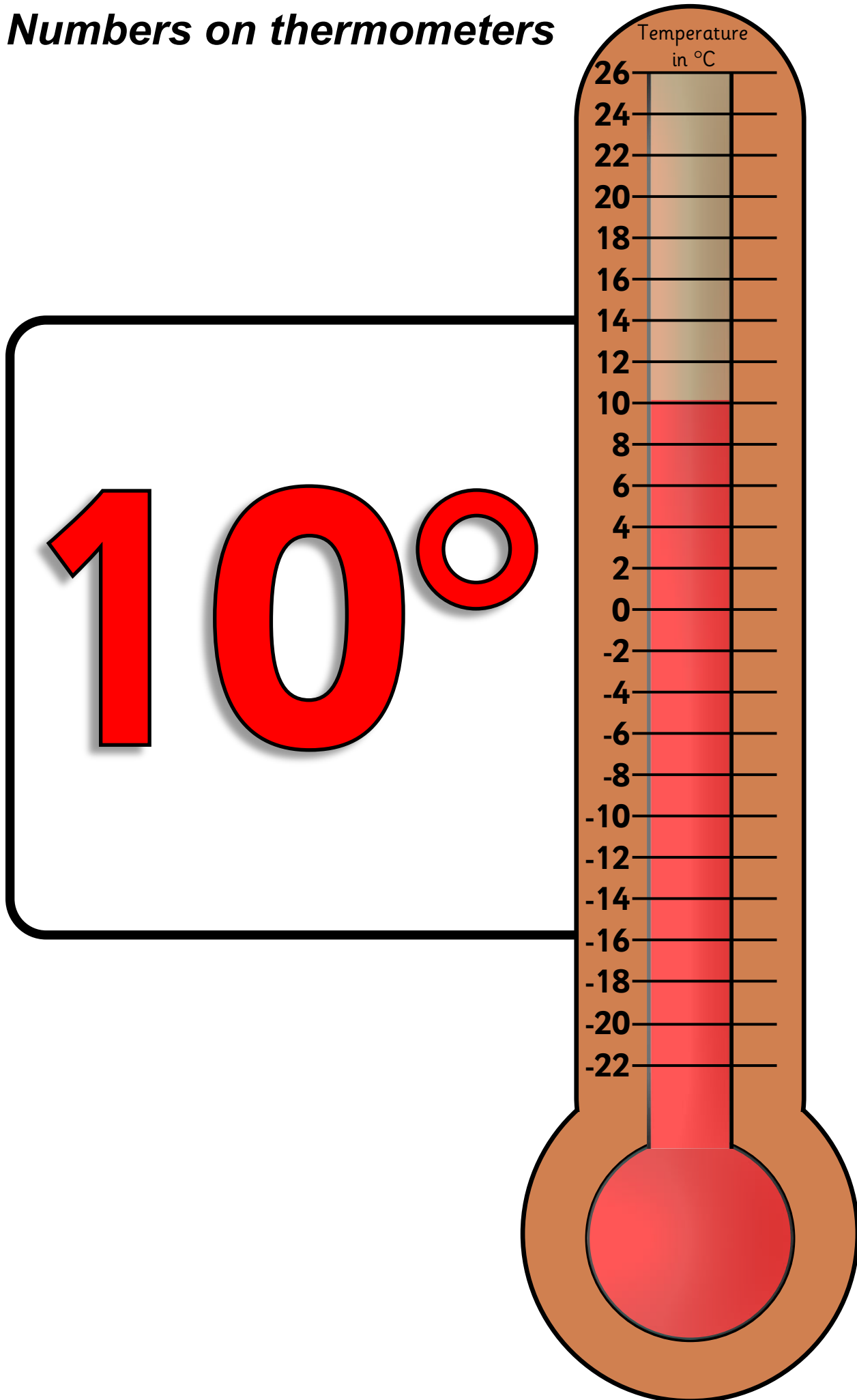
Numbers on thermometers



Numbers on thermometers

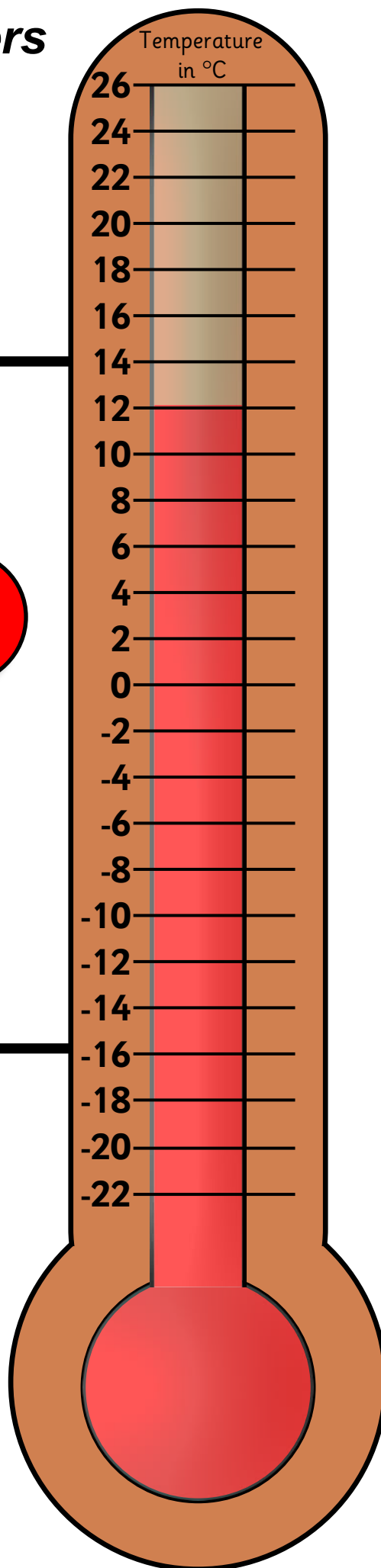


Numbers on thermometers

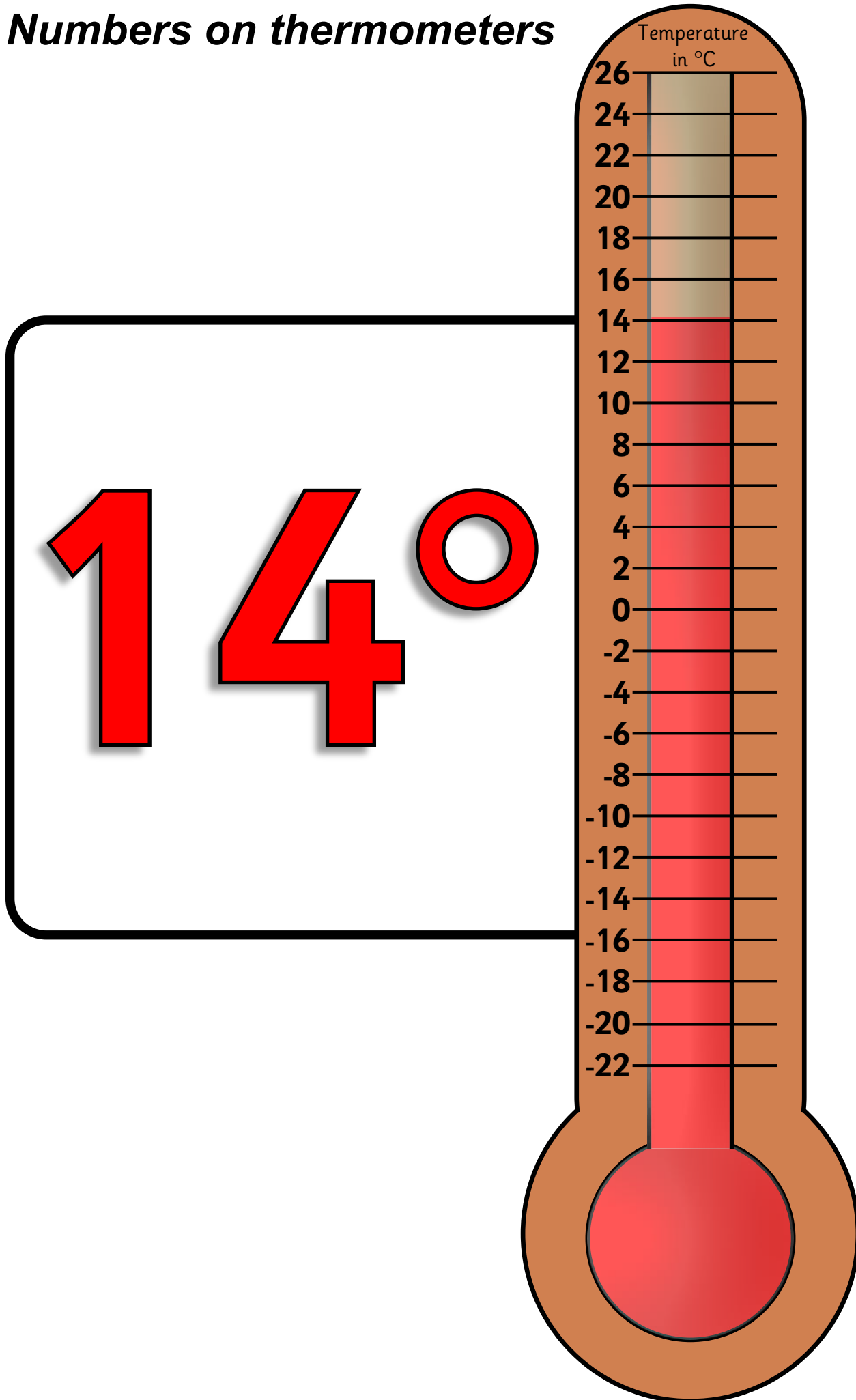


Numbers on thermometers

12°

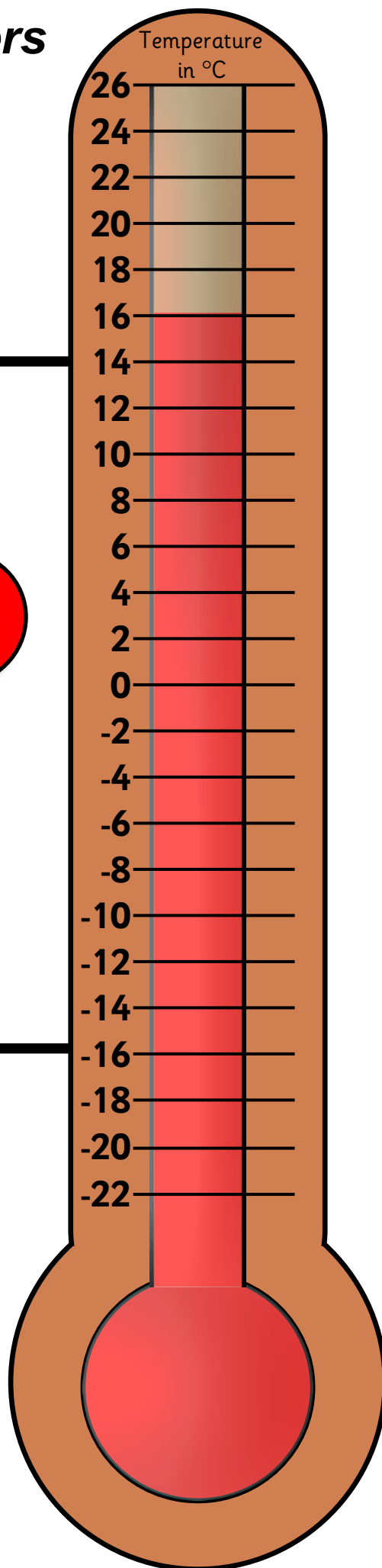


Numbers on thermometers



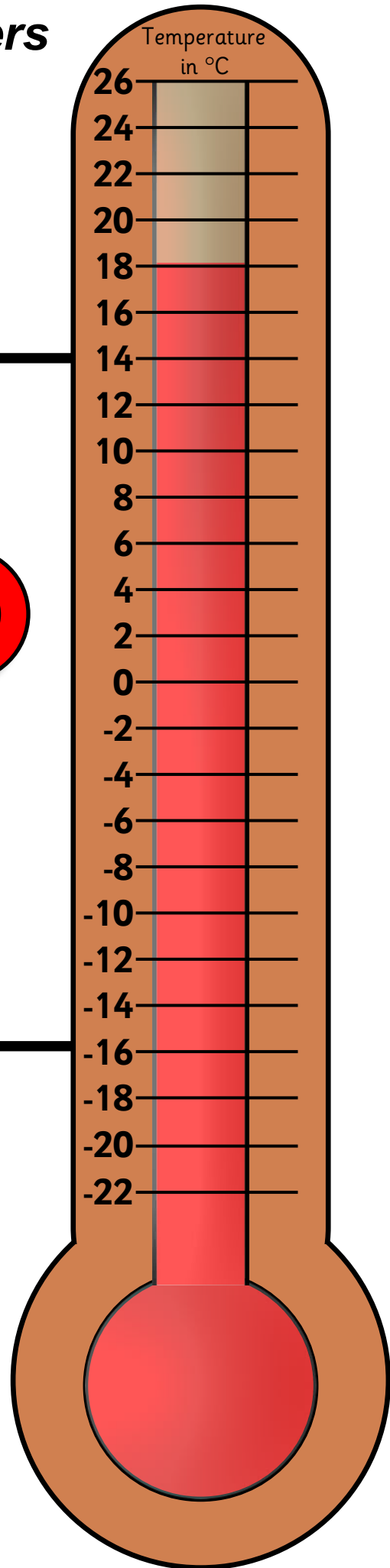
Numbers on thermometers

16°



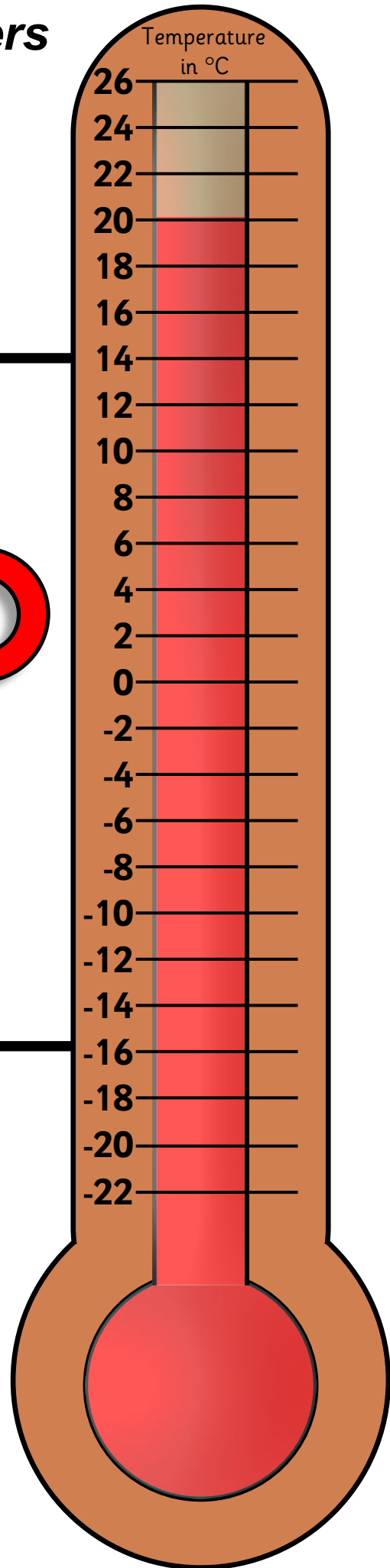
Numbers on thermometers

18°



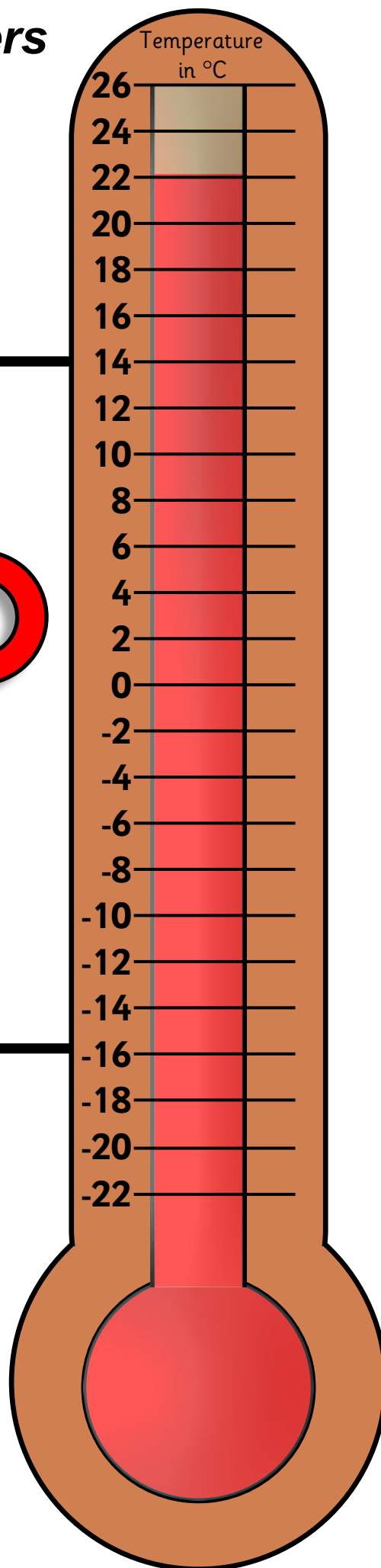
Numbers on thermometers

20°

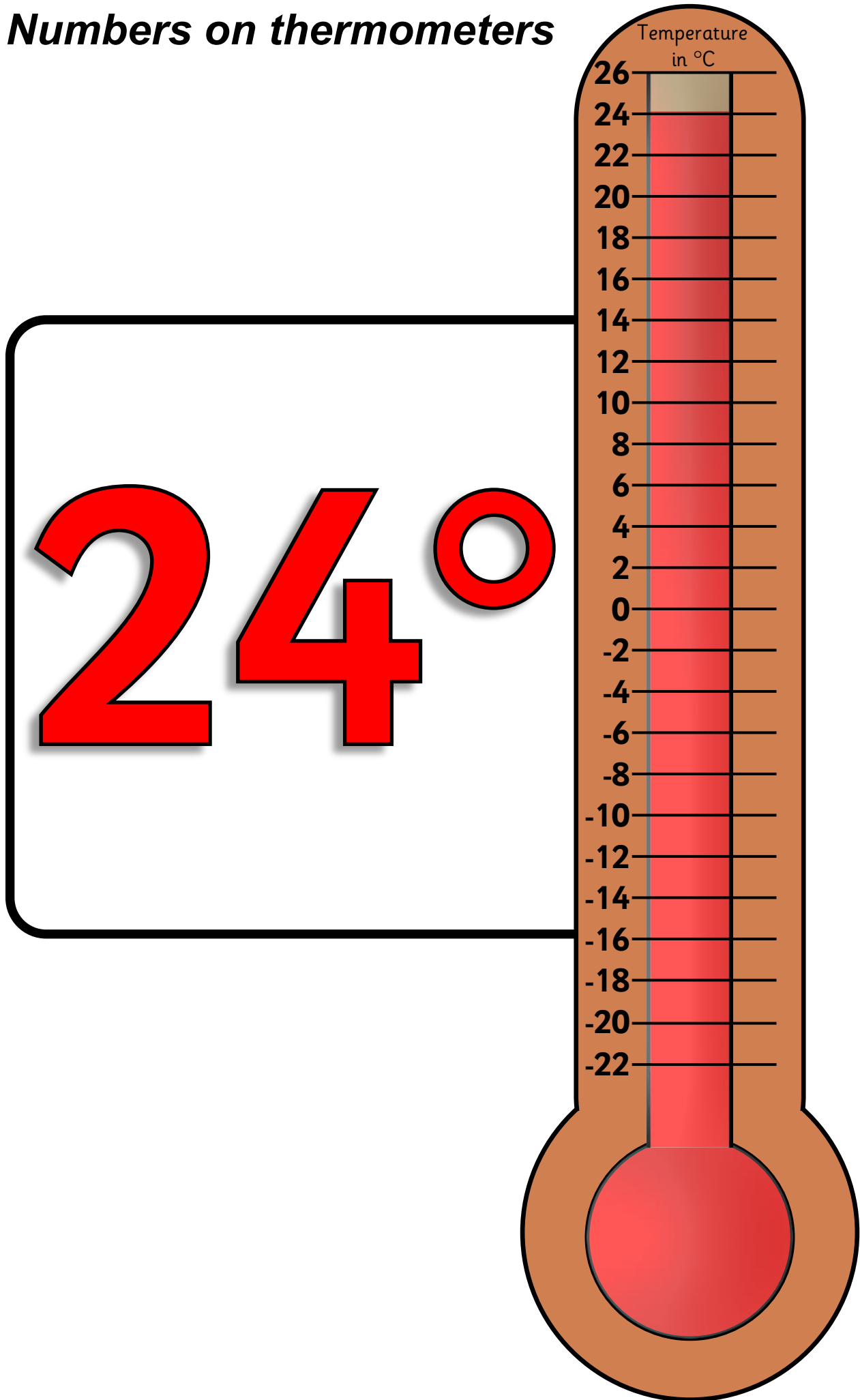


Numbers on thermometers

22°



Numbers on thermometers



Numbers on thermometers

