

Greg walked from the school to the hospital.



Which directions did he follow?

☐ east along Bridge Street, north along Albert Way and then east along Main Street

☐ east along Bridge Street, north along Albert Way and then west along Main Street

☐ west along Bridge Street, north along Albert Way and then east along Main Street

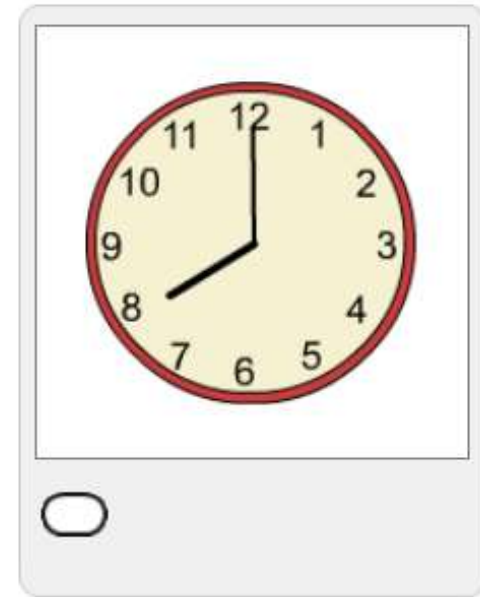
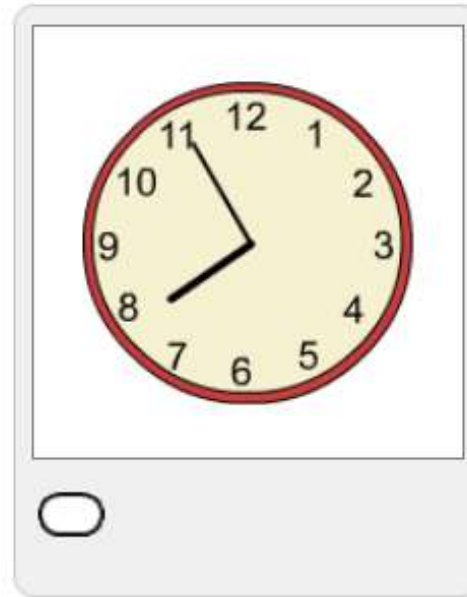
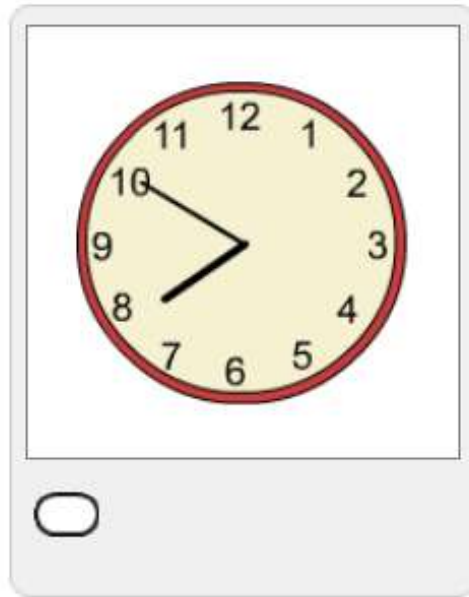
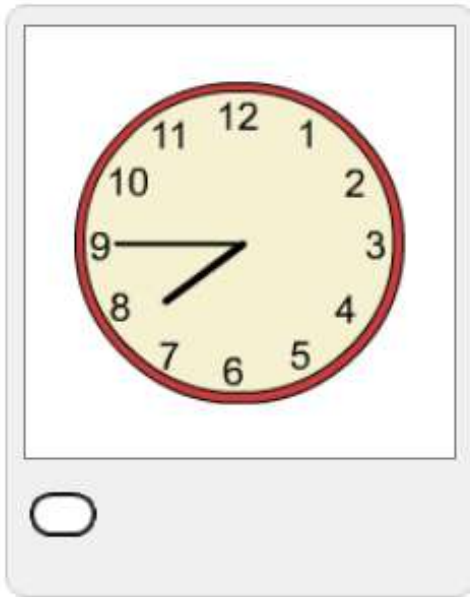
☐ east along Bridge Street, south along Albert Way and then east along Main Street

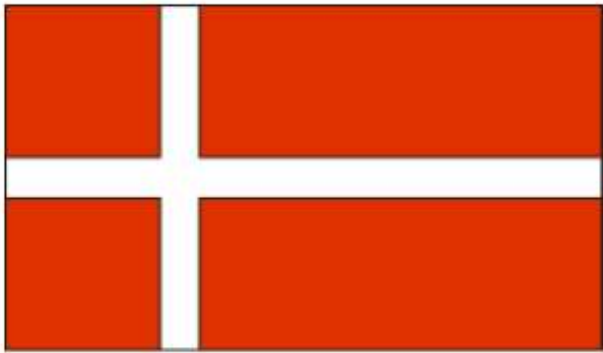
Gary woke at this time on his bedroom clock.

7:05

His bus comes in 45 minutes' time.

Which clock shows the time his bus arrives?





How many lines of symmetry does this flag have?

☐ 0

☐ 1

☐ 2

☐ 4

I am a solid.

I have no vertices.

I have one curved surface and two flat surfaces.

I have two edges.

What object am I?

☐ sphere

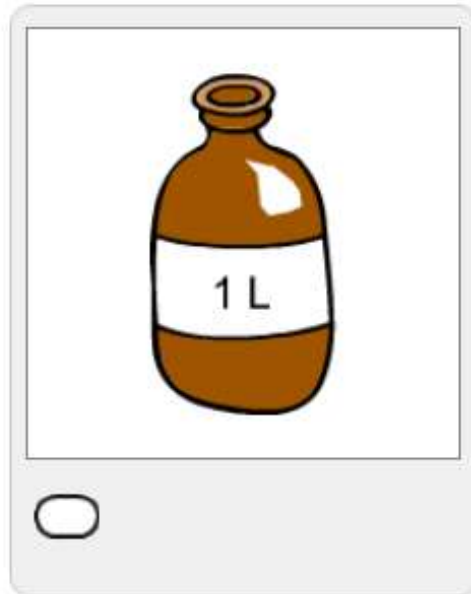
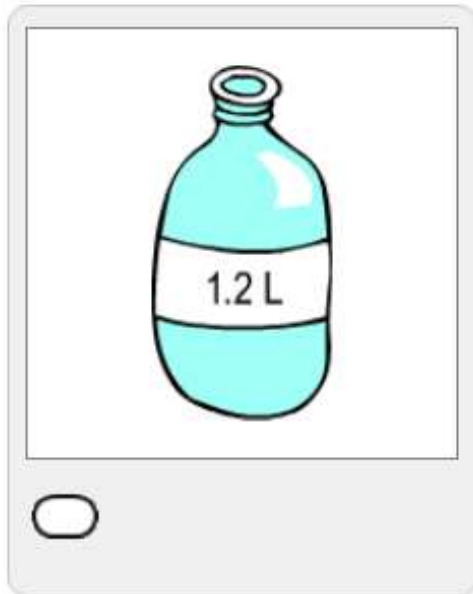
☐ cone

☐ triangular pyramid

☐ cylinder

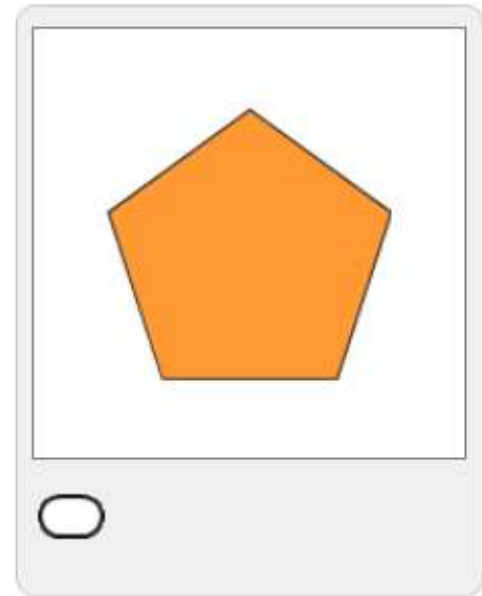
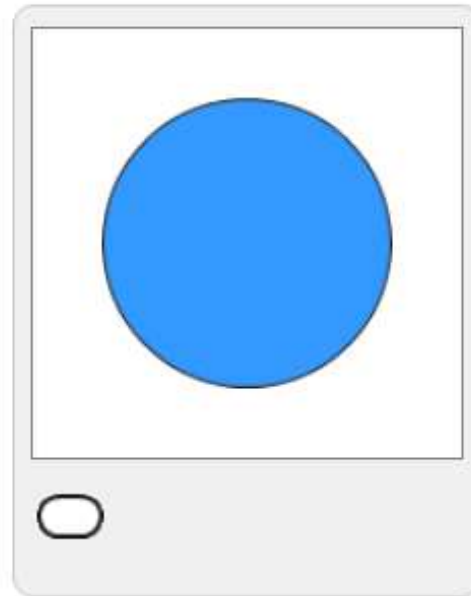
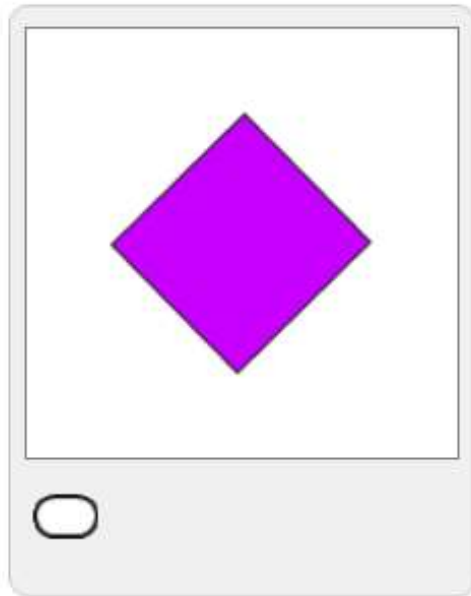
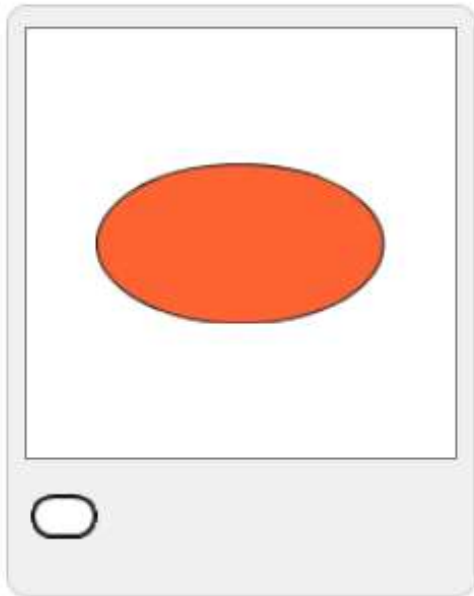
Here are four bottles.

Which bottle holds the most?



Sophie is putting tiles on a floor. The tiles fit together without any gaps.

Which could be the tiles that Sophie is using?



Marion bought a DVD of episodes of her favourite television show.
The DVD ran for 2 hours and contained four episodes.



If each episode ran for the same length of time, how long was each episode?

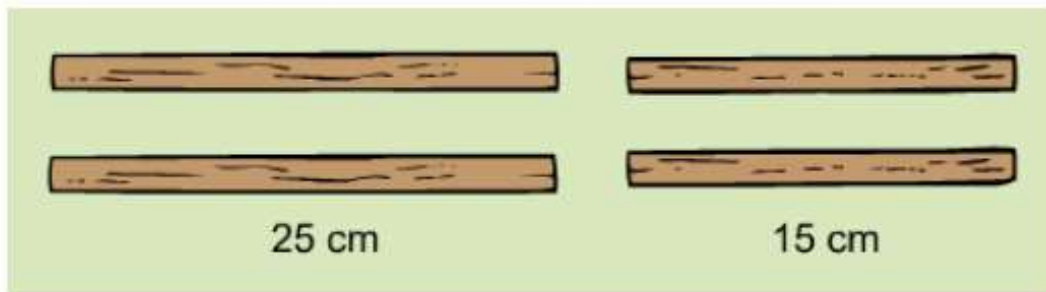
☐ 15 min

☐ 24 min

☐ 30 min

☐ 50 min

Chris makes a rectangular picture frame with two 25-cm and two 15-cm lengths of wood.



What is the total length of wood she uses?

☐ 40 cm

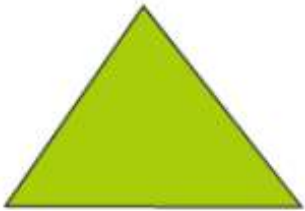
☐ 80 cm

☐ 100 cm

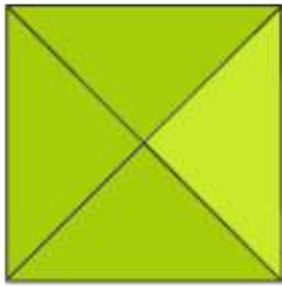
☐ 110 cm



Rasmus drew the front, top and side views of a square pyramid.



Front view



Top view

?

Side view

What shape did Rasmus draw for the side view?

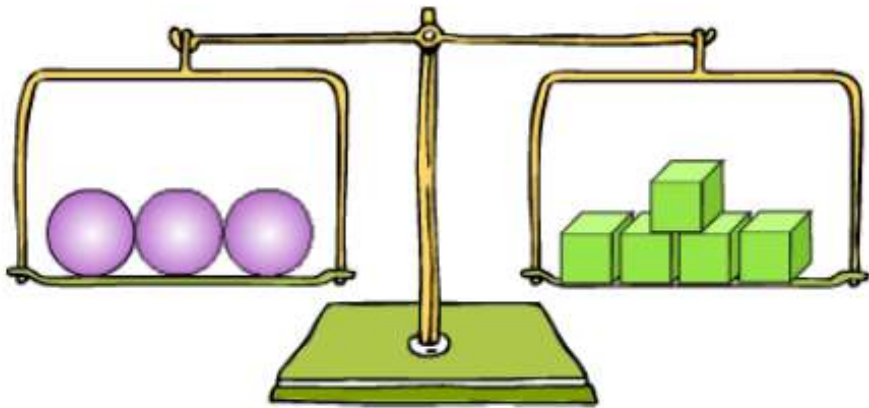
☐ square

☐ triangle

☐ circle

☐ rectangle

Sidney uses a set of scales to balance three balls with five blocks.



How many blocks would Sidney use to balance 12 balls?

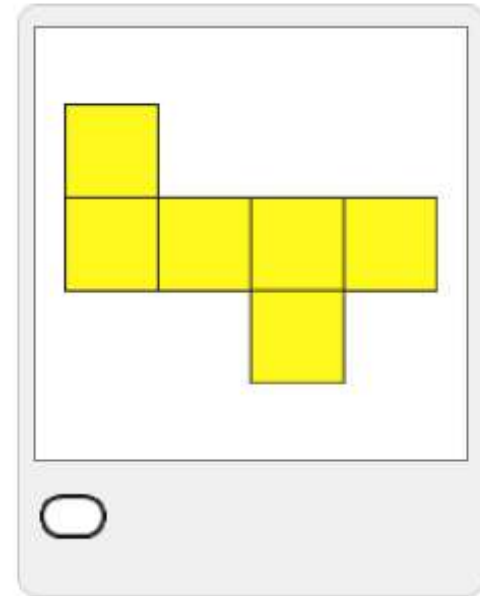
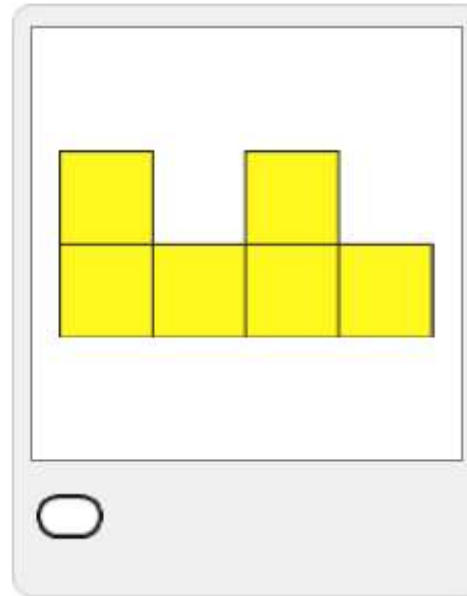
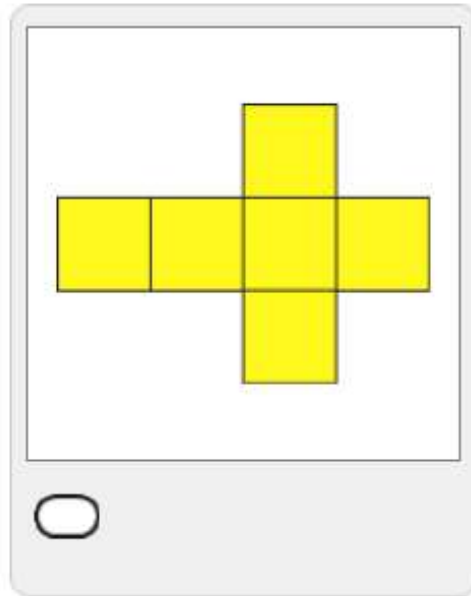
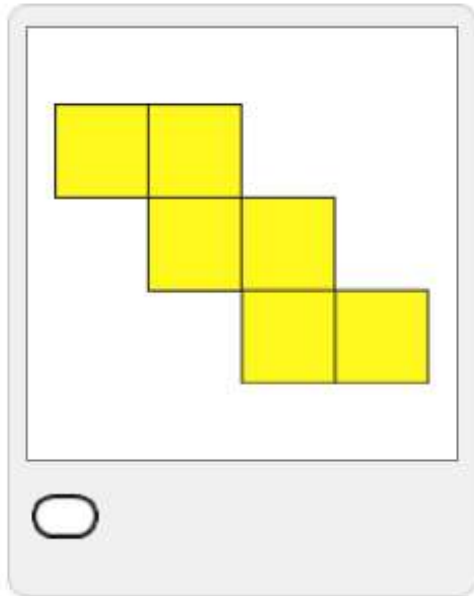
☐ 4

☐ 12

☐ 16

☐ 20

Which one of the following nets would not make a cube?



Which is an obtuse angle?

