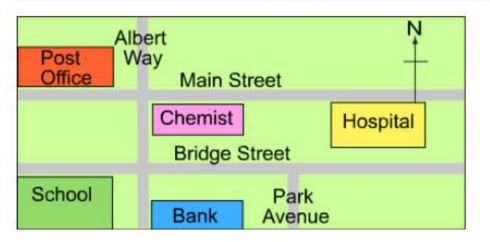
## Greg walked from the school to the hospital.



### Which directions did he follow?

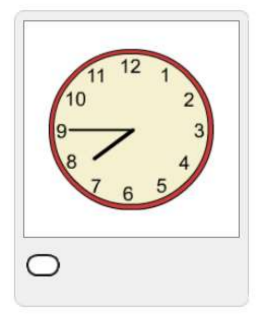
east along Bridge Street, north along Albert Way and then east along Main Street	
east along Bridge Street, north along Albert Way and then west along Main Street	
west along Bridge Street, north along Albert Way and then east along Main Street	
east along Bridge Street, south along Albert Way and then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

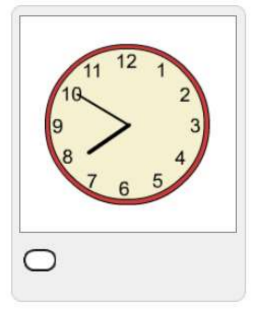
Gary woke at this time on his bedroom clock.

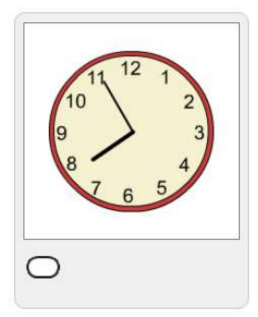


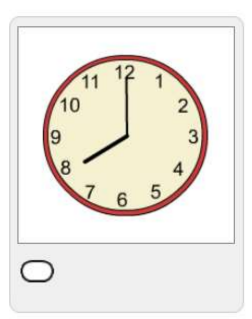
His bus comes in 45 minutes' time.

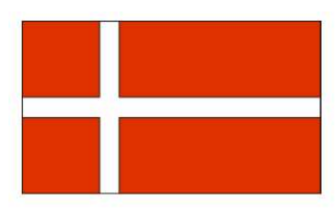
#### Which clock shows the time his bus arrives?









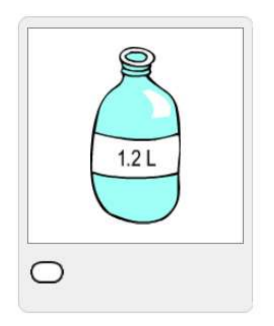


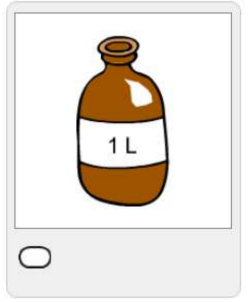
How many lines of symmetry does this flag have?

i airi a soliu.			
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

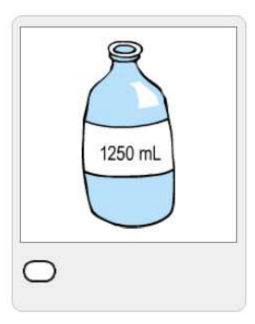
### Here are four bottles.

### Which bottle holds the most?



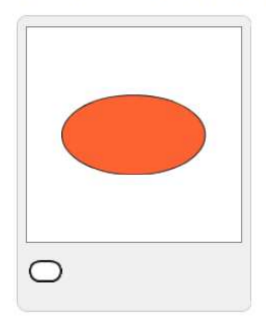


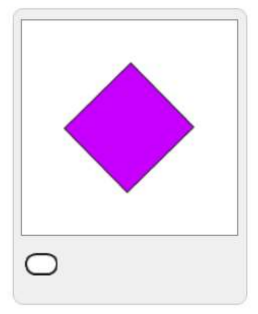


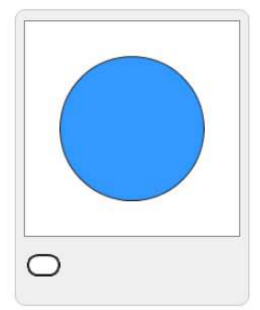


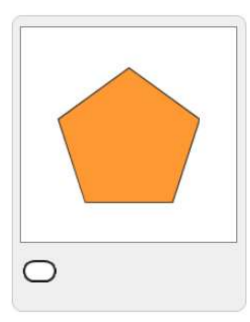
Sophie is putting tiles on a floor. The tiles fit together without any gaps.

## 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.



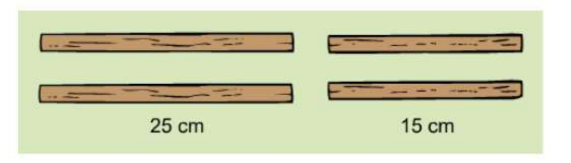
If each episode ran for the same length of time, how long was each episode?

24 min
 3 min
 3 min
 4 min
 5 min
 4 min
 4 min
 4 min
 4 min
 4 min
 5 min
 4 min
 5 min
 6 min
 7 min

30 min

→ 50 min

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



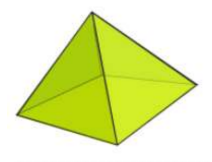
What is the total length of wood she uses?



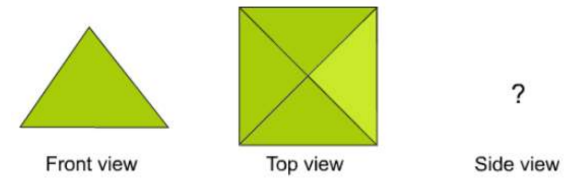








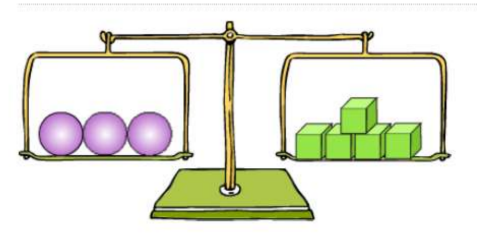
Rasmus drew the front, top and side views of a square pyramid.



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.

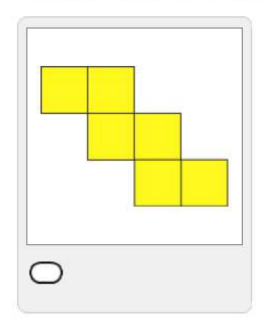


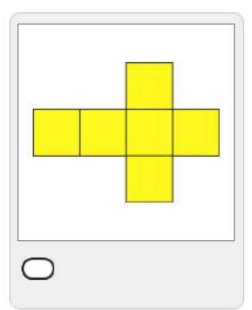
How many blocks would Sidney use to balance 12 balls?

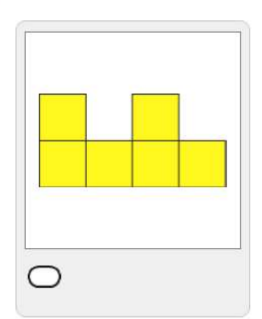
 O 4
 O 12

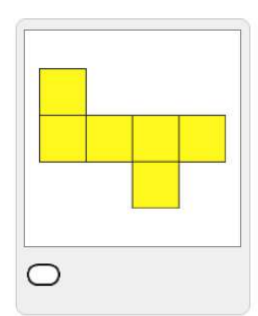
 O 16
 O 20

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









# Which is an obtuse angle?

