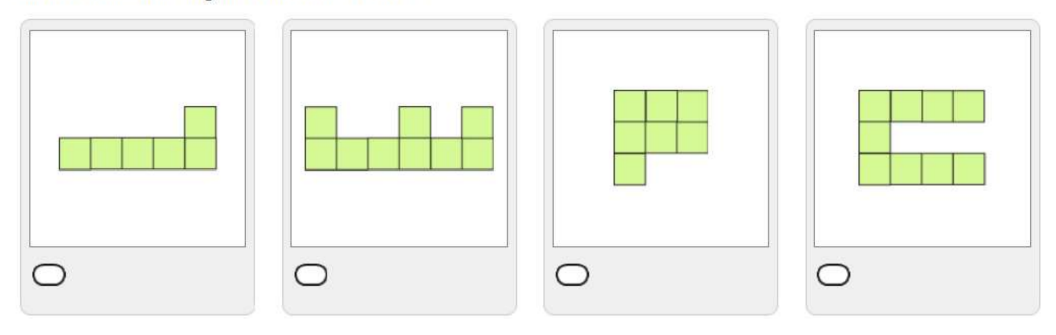
## Which of the following has the smallest area?



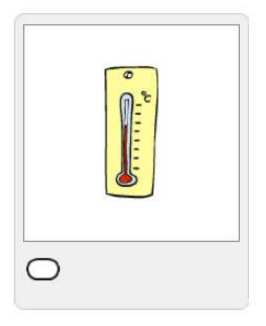


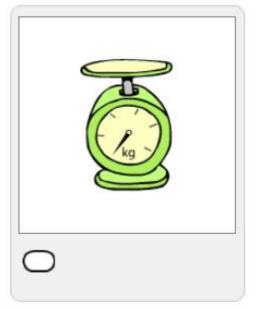


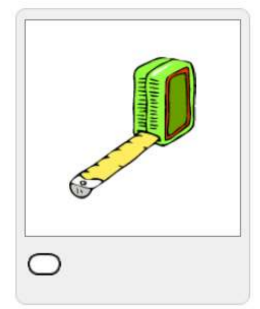


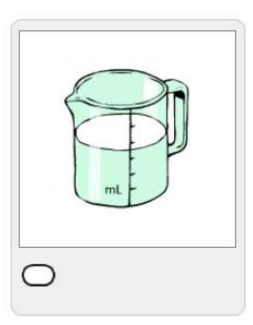


# Which object measures mass?





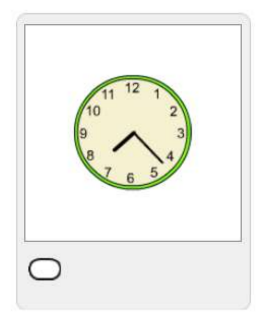


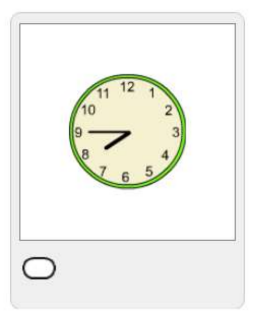


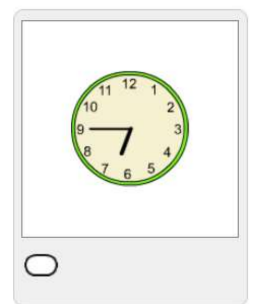
## Joshua goes to bed at 7:45.

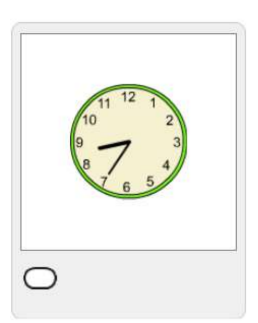


#### Which clock shows Joshua's bedtime?



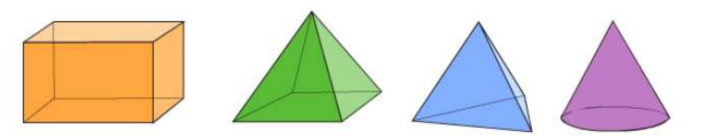






YEAR 5 Measurement & Geometry Test 2 (Basic)

#### Polina drew these four solids.

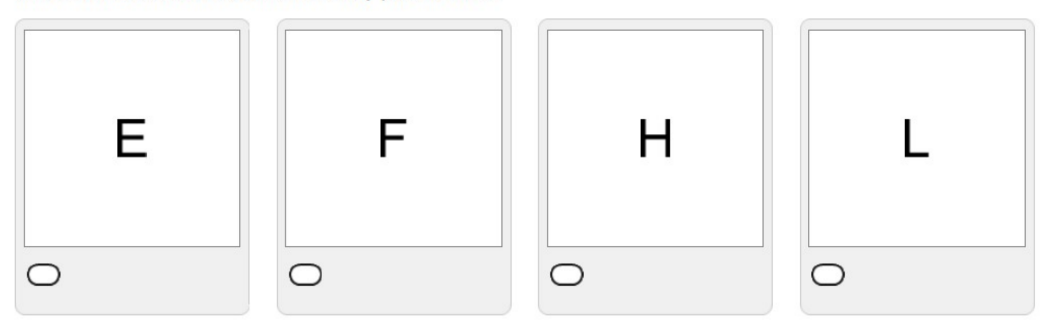


## How many prisms did Polina draw?



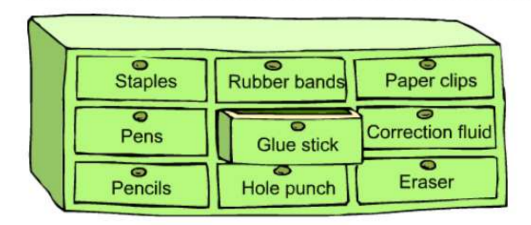
Julie joined some 3D objects together to make this:
What objects did Julie use?
2 cylinders only
2 cylinders and a cone
2 cones only
2 cones and a cylinder

## Which of these letters does not have any parallel lines?



Here is a set of stationery drawers.

The position of the pencils is left in the bottom row.



Which of the following is not correct?

The hole punch is centre on the bottom row.
The glue stick is centre on the middle row.
The paper clips are on the left in the top row.
The pens are left on the middle row.

#### Today is 25 October.

Ricky's athletics carnival is in 28 days.

October								
s	M	Т	W	Т	F	s		
	1	2	3	4	5	6		
7	8	9	10	11	12	13		
14	15	16	17	18	19	20		
21	22	23	24	25	26	27		
28	29	30	31					

November									
s	М	Т	w	Т	F	s			
				1	2	3			
4	5	6	7	8	9	10			
11	12	13	14	15	16	17			
18	19	20	21	22	23	24			
25	26	27	28	29	30				

What is the date of Ricky's carnival?

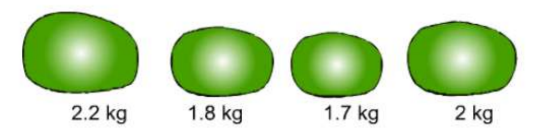
8 November

15 November

22 November

29 November

#### Here are the masses of four watermelons.

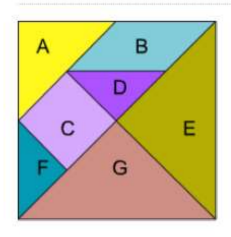


What is the mass of the lightest watermelon?

 ○ 2.2 kg
 ○ 1.8 kg

 ○ 1.7 kg
 ○ 2 kg

A tangram puzzle is made up of seven shapes cut out of a square.



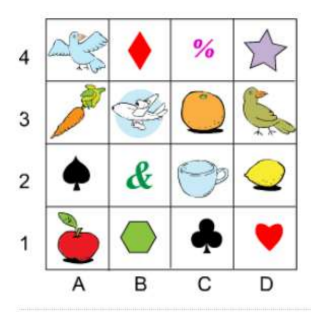
Which of the following triangles are the same shape and the same size?

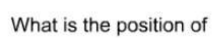
A and E

F and G

☐ E and G

○ E and F







165

◯ B2

○ C3

○ B3

O C2

## The size of which angle is closest to 60°?

