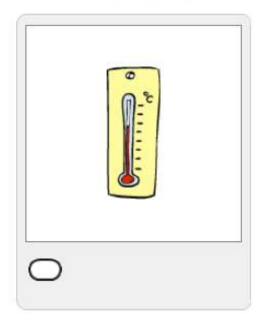
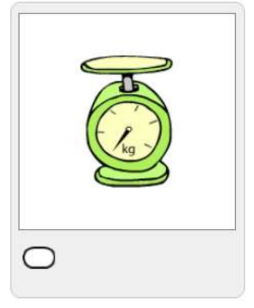


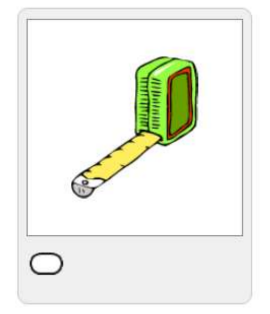


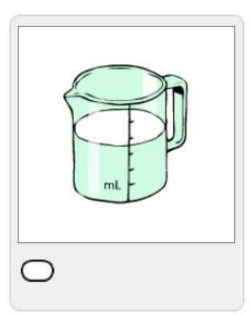


Which object measures temperature?

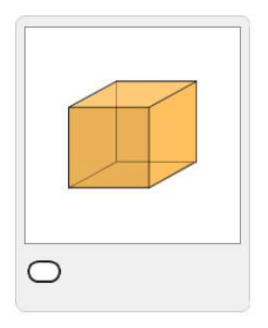


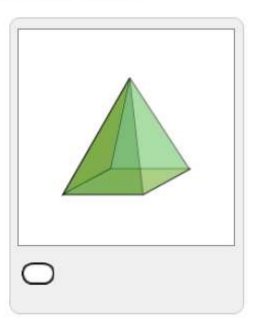


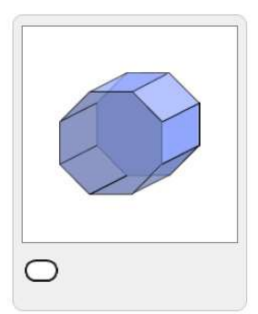


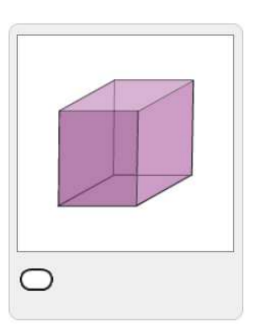


Which of the following shapes is not a prism?









Sam's birthday is on Monday, 16 October.



His friend Jack has his birthday 10 days later.

Which day of the week is Jack's birthday?

Thursday

Friday

Saturday

Sunday

How many colours did he use?

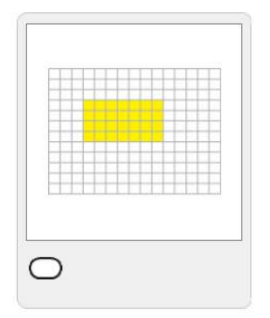
3

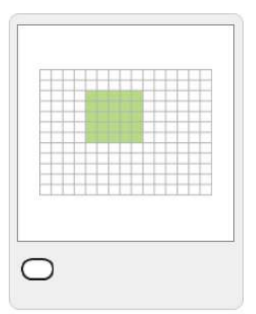
Markus coloured each face of a square pyramid a different colour.

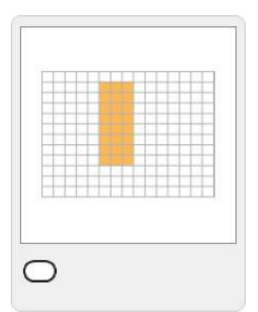
O5

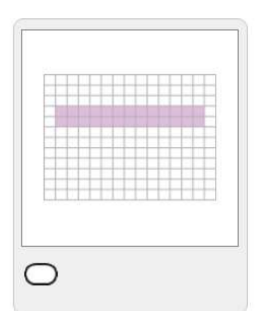
6

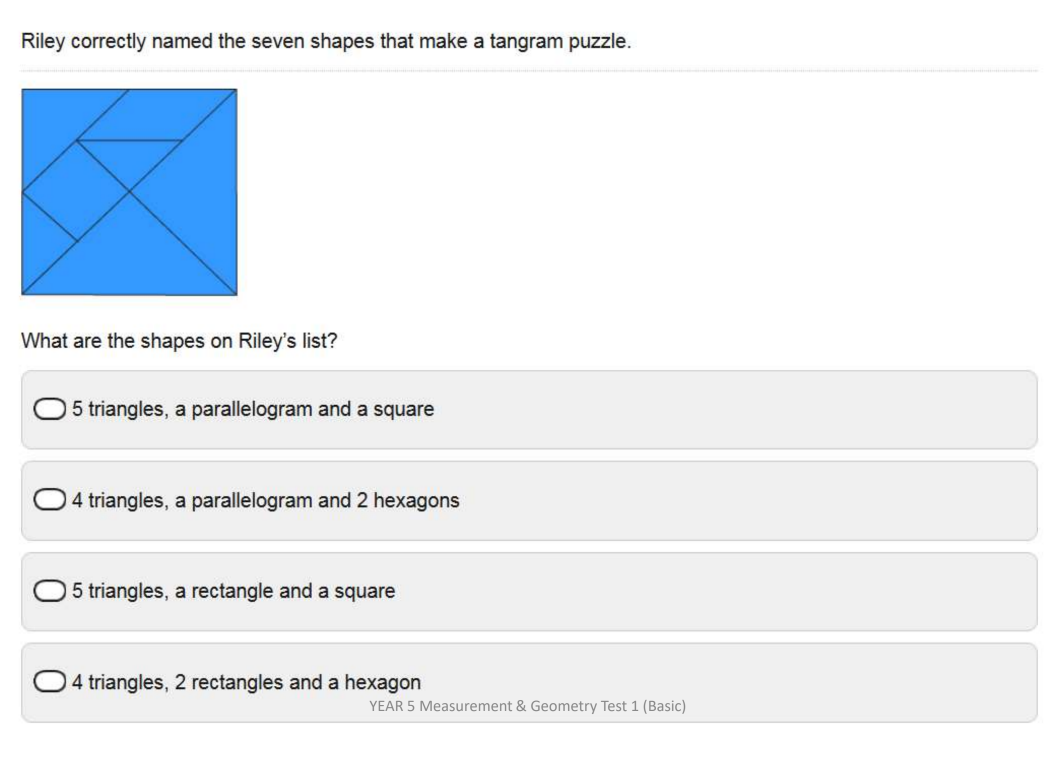
Which of the following has the smallest area?



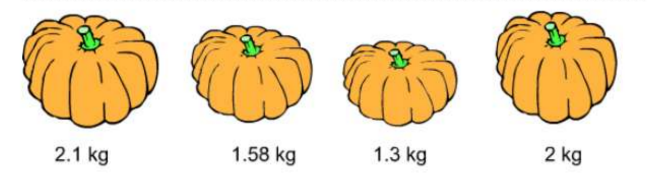








Here are the masses of four pumpkins.

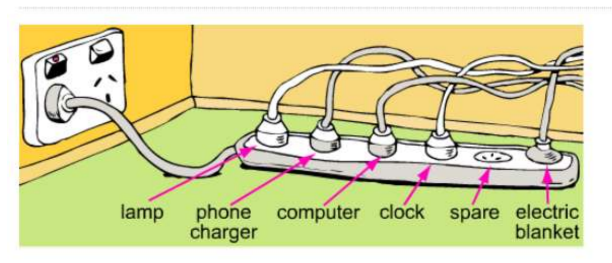


What is the mass of the heaviest pumpkin?

 ○ 2.1 kg
 ○ 1.58 kg

 ○ 1.3 kg
 ○ 2 kg

In his bedroom, Carl uses a power board for electricity.



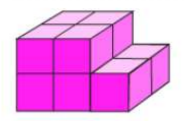
Where is Carl's computer plugged in?

fifth from the right

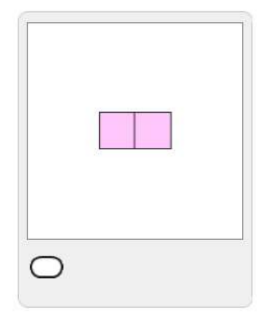
second from the left	
second from the right	
third from the left	

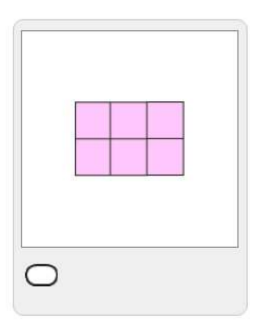
YEAR 5 Measurement & Geometry Test 1 (Basic)

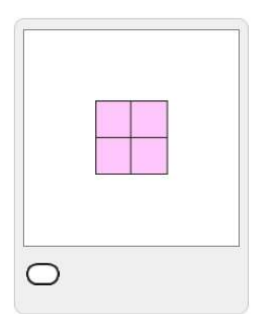
Li drew the top view of this solid.

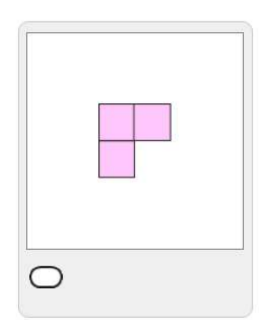


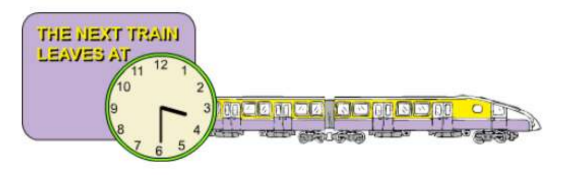
Which is Li's top view?











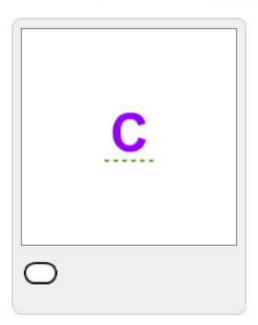
What time does the next train leave?

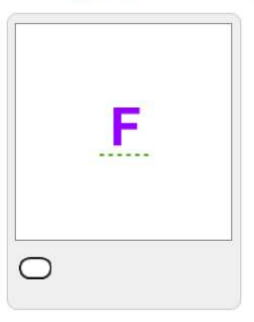


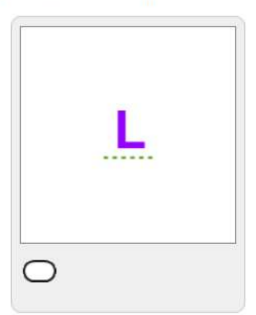
The letter T looks the same when it is flipped over the dotted vertical line.

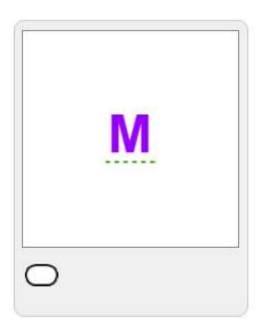


Which of these letters will look the same when it is flipped over the dotted line?









Which shape does not have any parallel sides?

