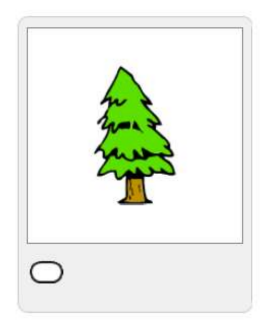
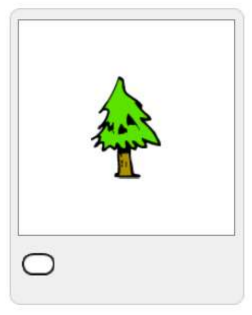
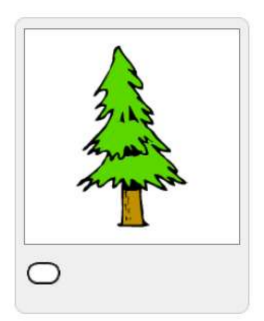


Which tree is the **shortest**?



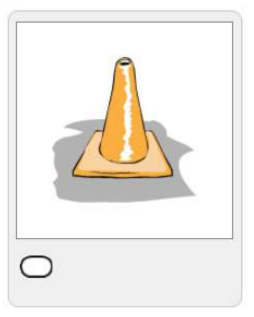


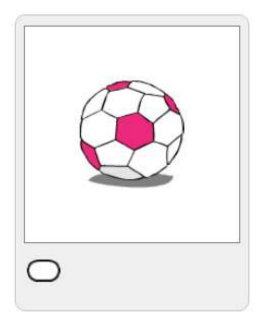




Which object is most like a cylinder?

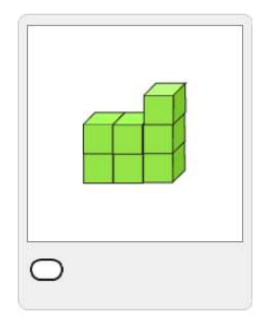


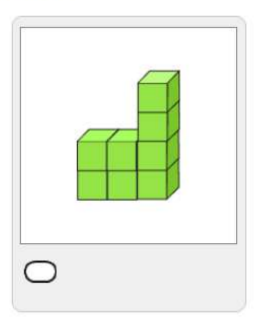


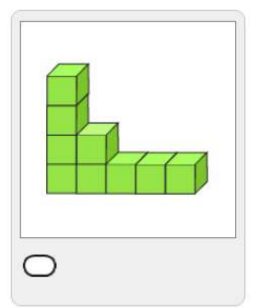


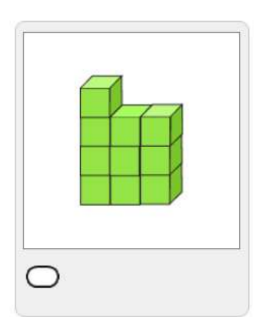


Which object has the greatest volume?

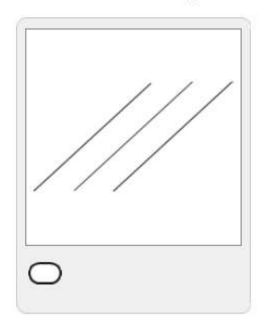


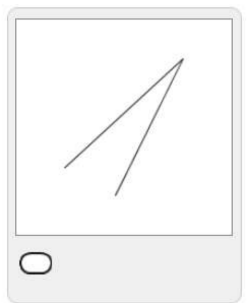


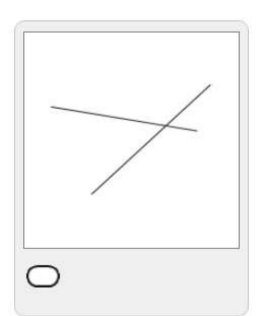


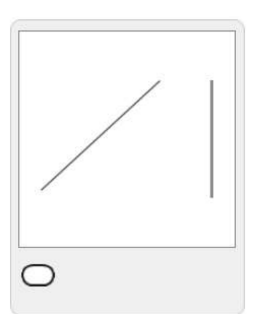


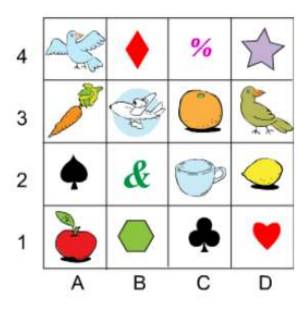
Which of these images has lines that are parallel?



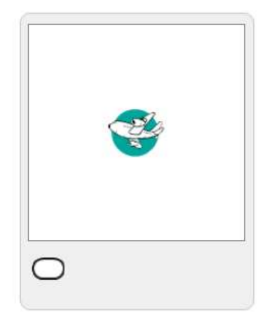


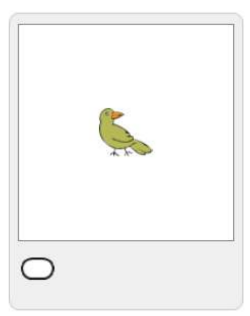


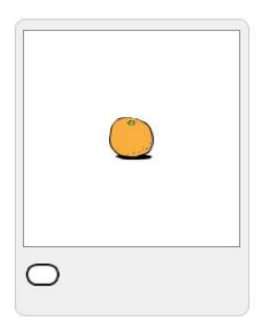




Which object is at D3?



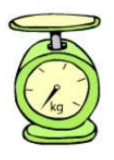




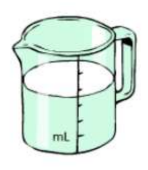


I LAN J MICASAICHICH & OCOHICH Y ICST T (DASIC)

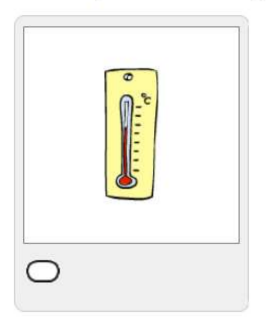


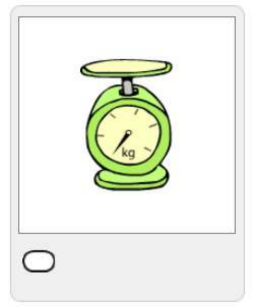


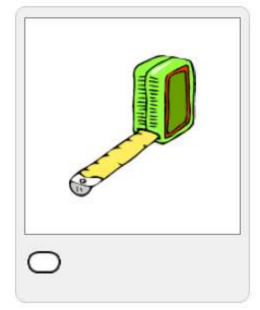


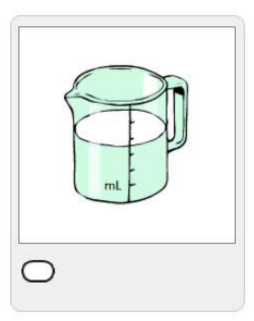


Which object measures length?









Jo's favourite program is beginning.



What time is it?

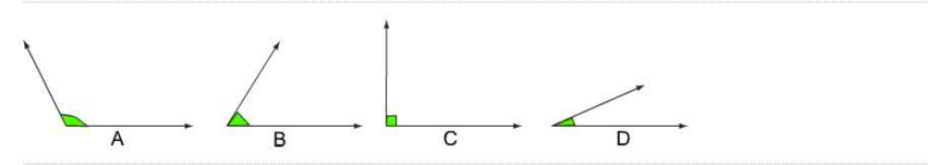
half past four

five past four

10 to four

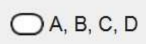
10 to five

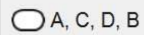
Quentin drew four differently sized angles.



He then wrote the order of the angles, from smallest to largest.

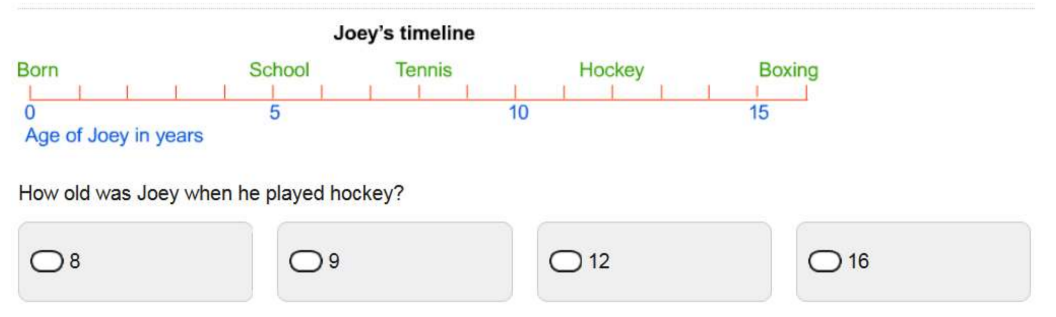
What is the correct order?



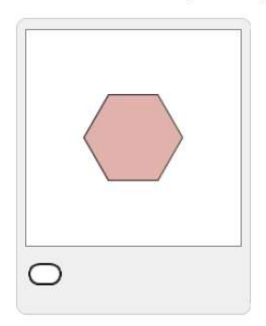


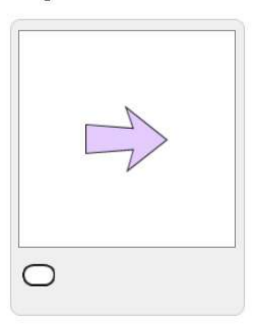
Joey drew a timeline and wrote his age when some of his activities started.

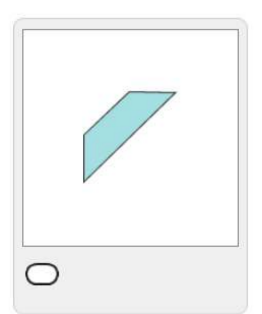
Joey commenced school at age 5 and played tennis at age 8.

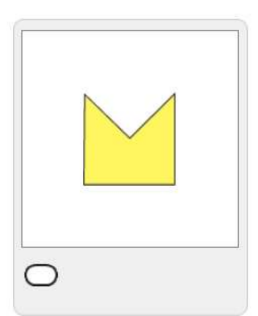


Which of these shapes is a pentagon?

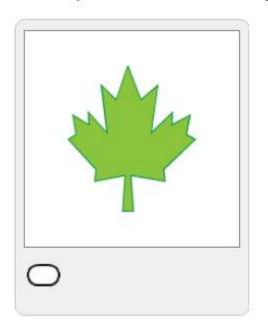


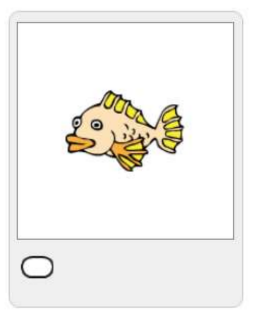


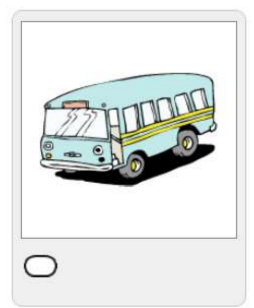


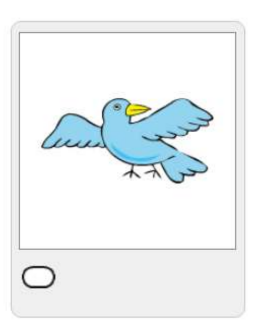


Which picture has a line of symmetry?









Jai is using pavers in his yard. The pavers fit together with no gaps.

Which could **not** be the shape of the paver that Jai is using?

