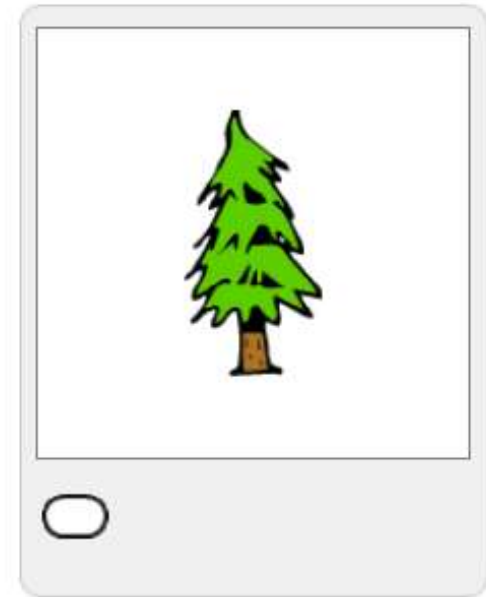
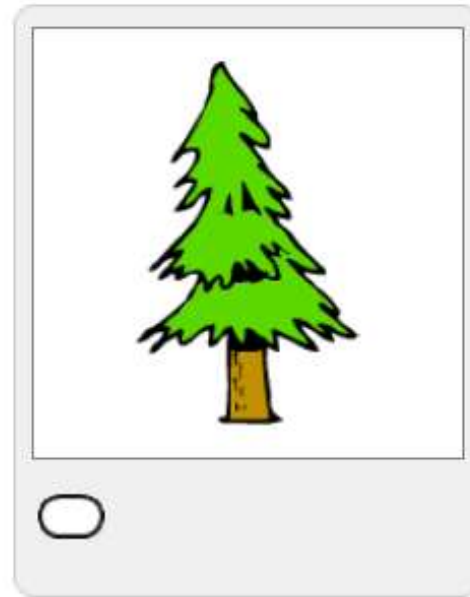
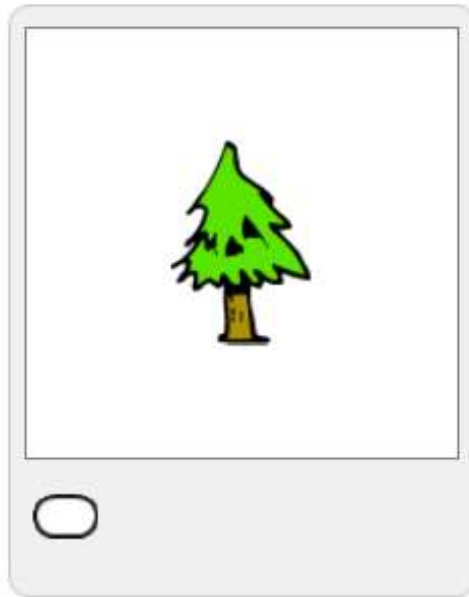
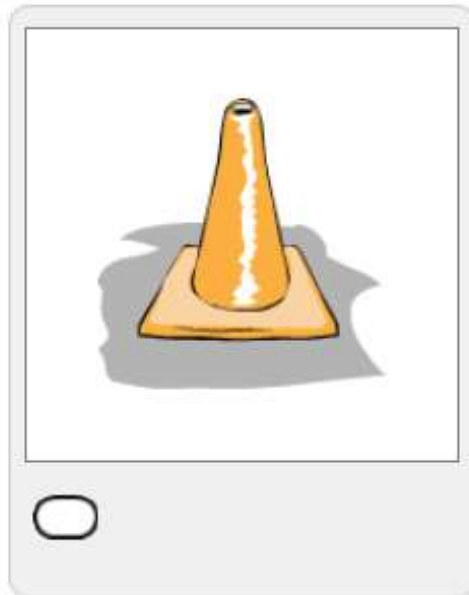




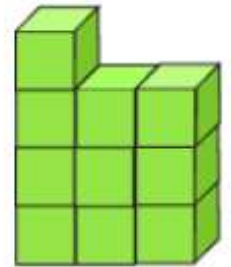
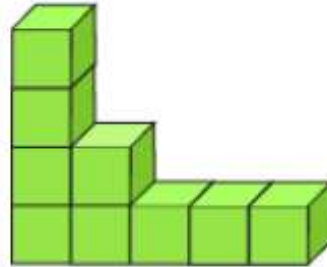
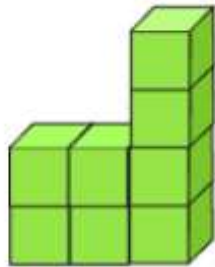
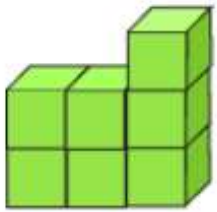
Which tree is the **shortest**?



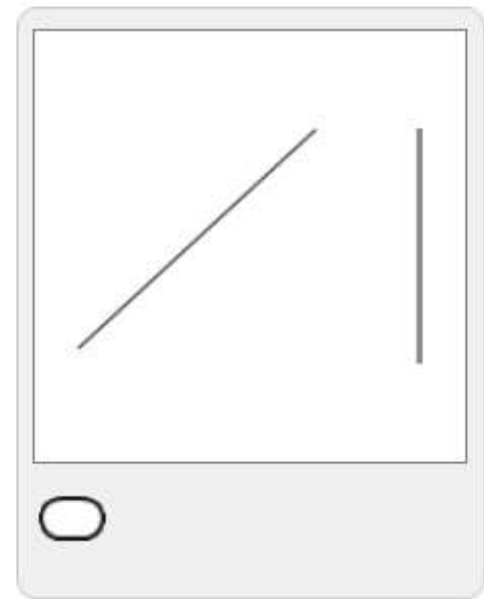
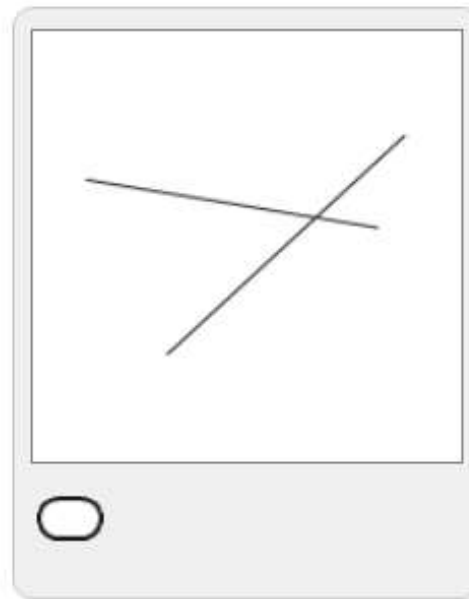
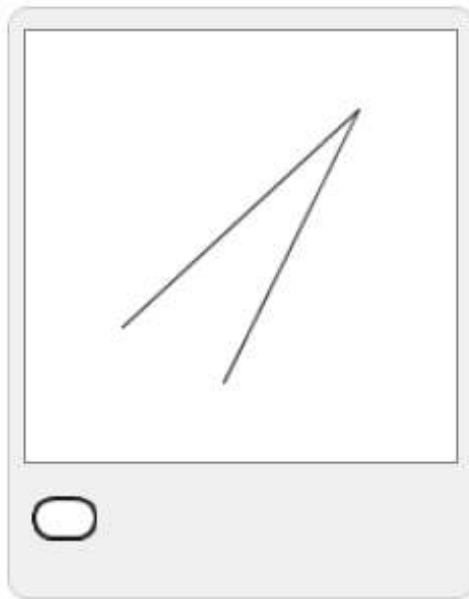
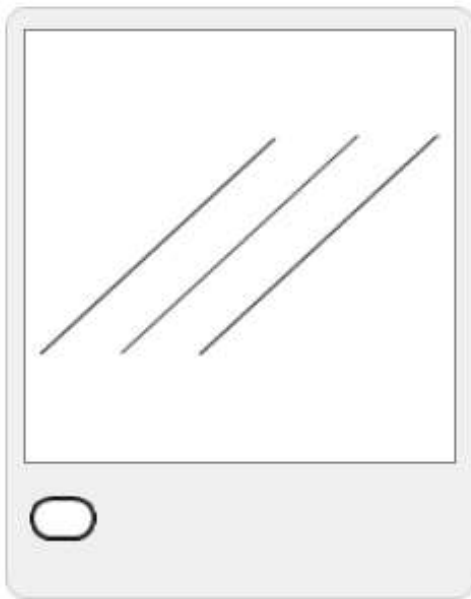
Which object is most like a cylinder?



















Which object has the greatest volume?

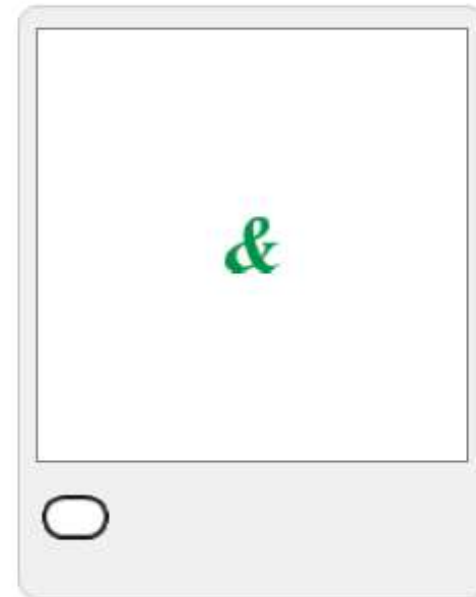
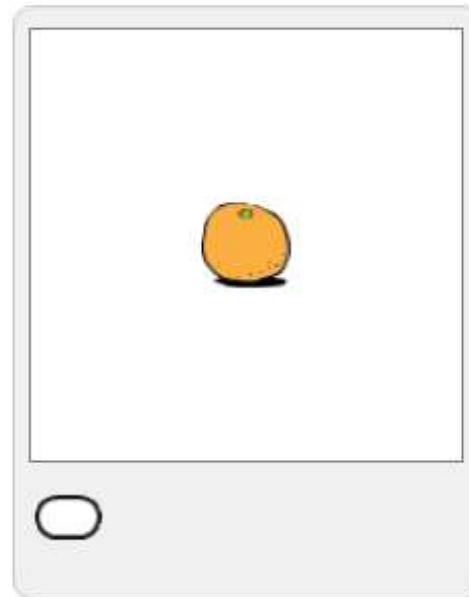
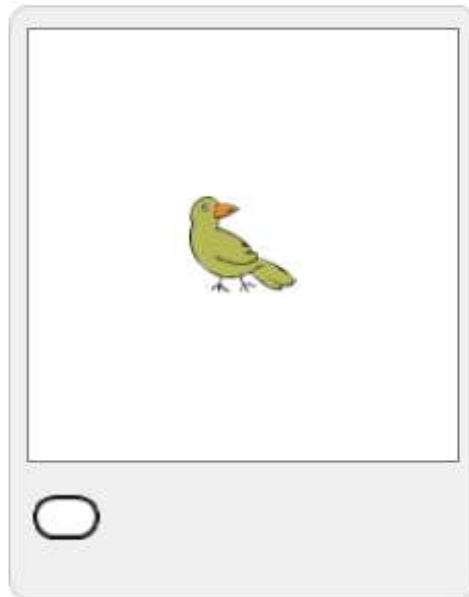
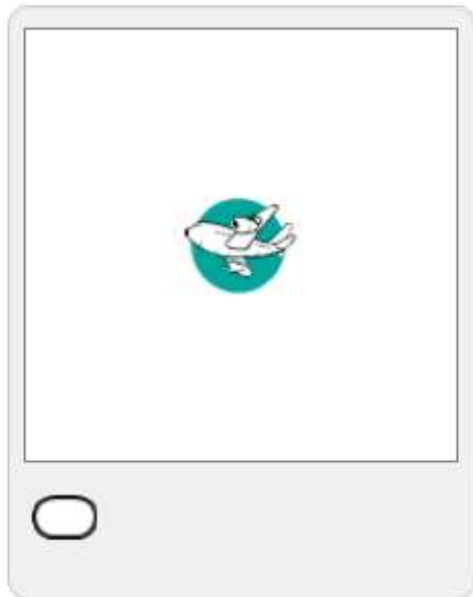


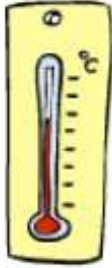
Which of these images has lines that are parallel?



4				
3				
2				
1				
	A	B	C	D

Which object is at D3?





Which object measures length?



Jo's favourite program is beginning.



What time is it?

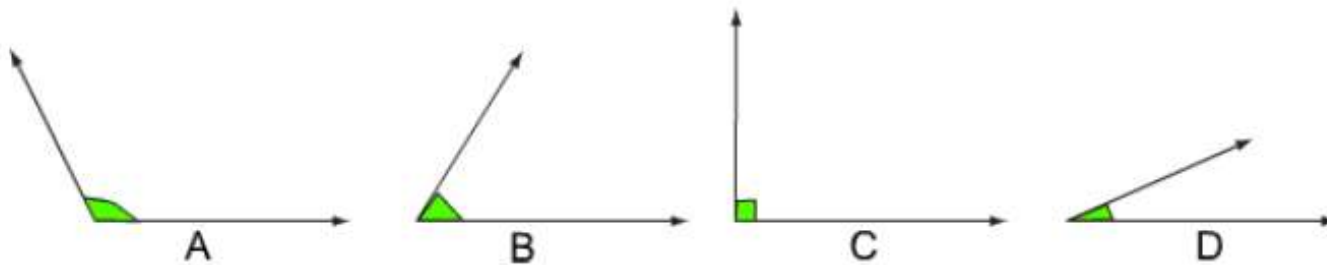
☐ half past four

☐ 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?

☐ A, B, C, D

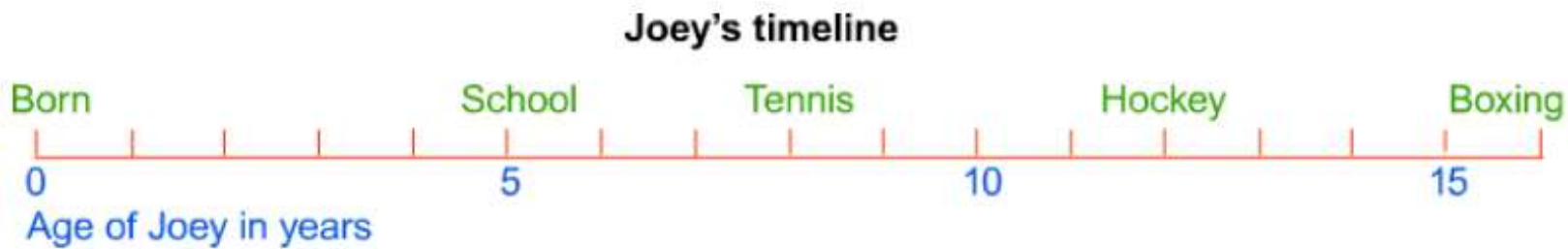
☐ A, C, D, B

☐ D, B, C, A

☐ D, C, B, A

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.



How old was Joey when he played hockey?

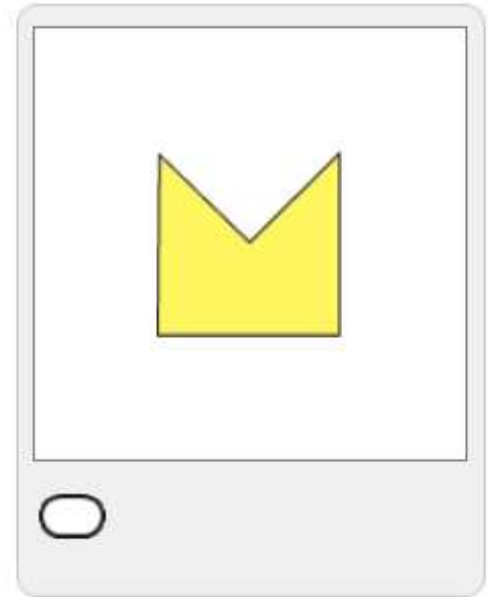
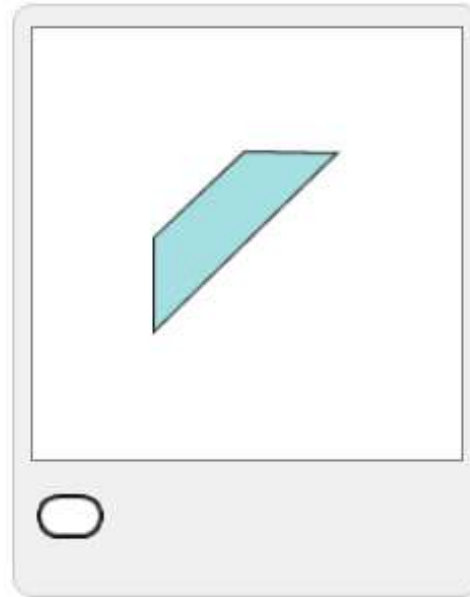
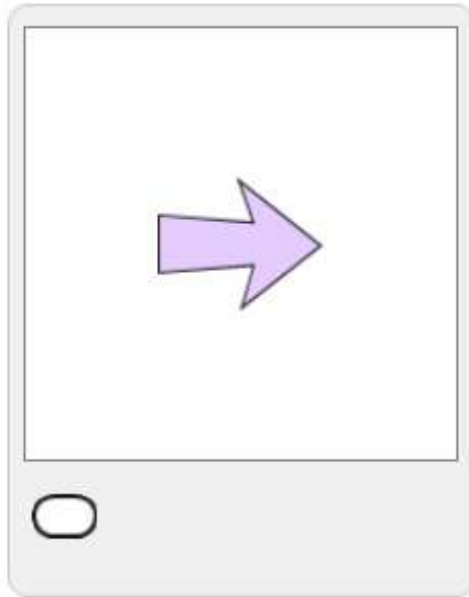
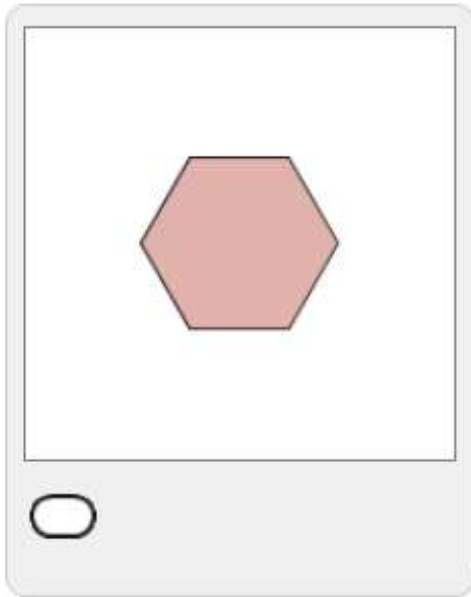
☐ 8

☐ 9

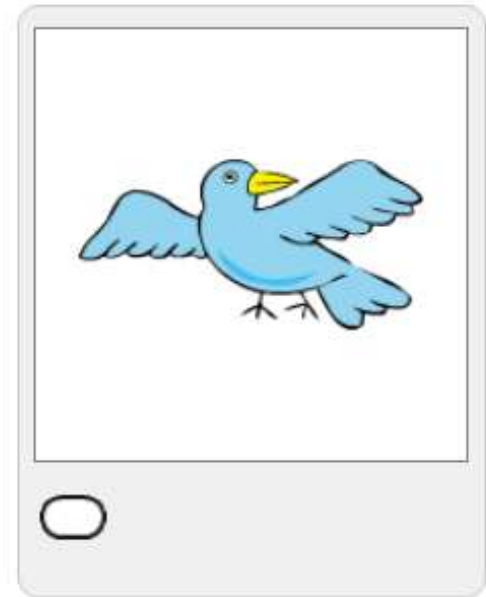
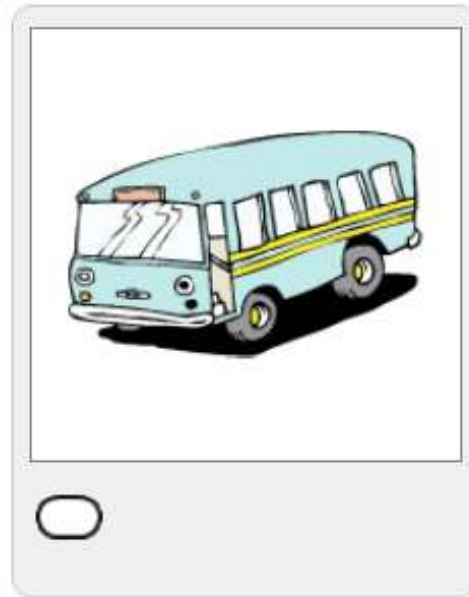
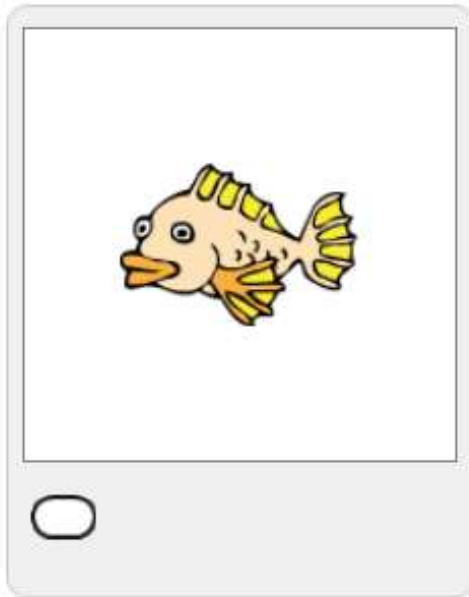
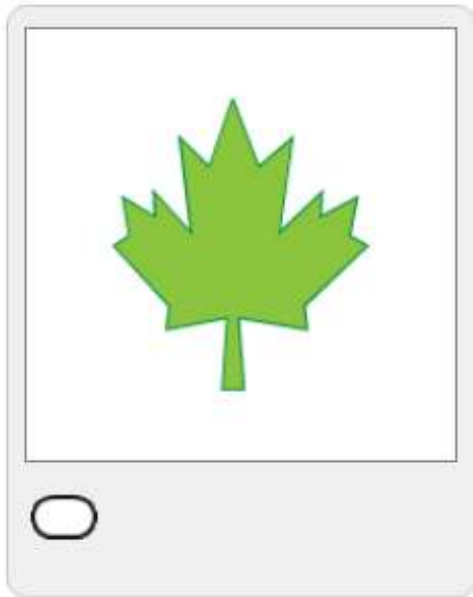
☐ 12

☐ 16

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?

