

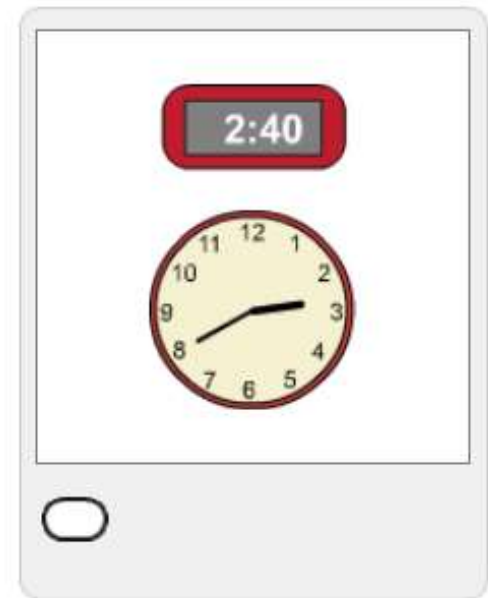
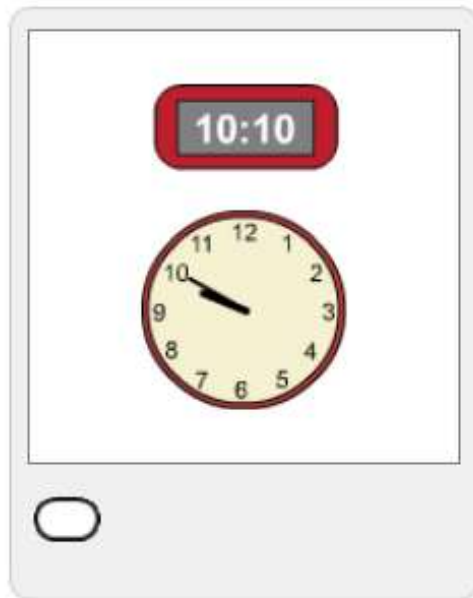
Lily is placing tiles on a floor.

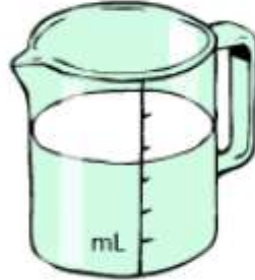


How many **more** tiles will Lily need?

Submit

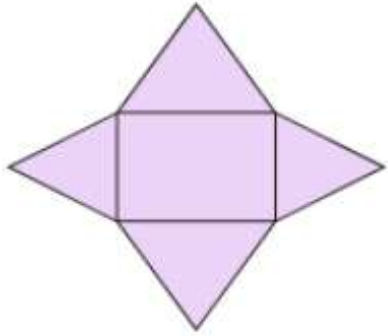
Which two clocks show the same time?





Which object measures capacity?





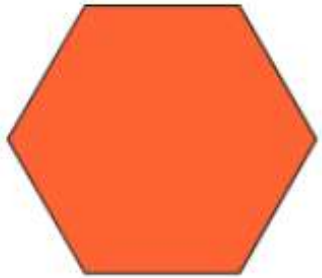
Of which 3D-object could this be the net?

☐ triangular pyramid

☐ triangular prism

☐ rectangular pyramid

☐ rectangular prism



What are these two shapes?

☐ octagon and rectangle

☐ octagon and parallelogram

☐ hexagon and rectangle

☐ hexagon and parallelogram

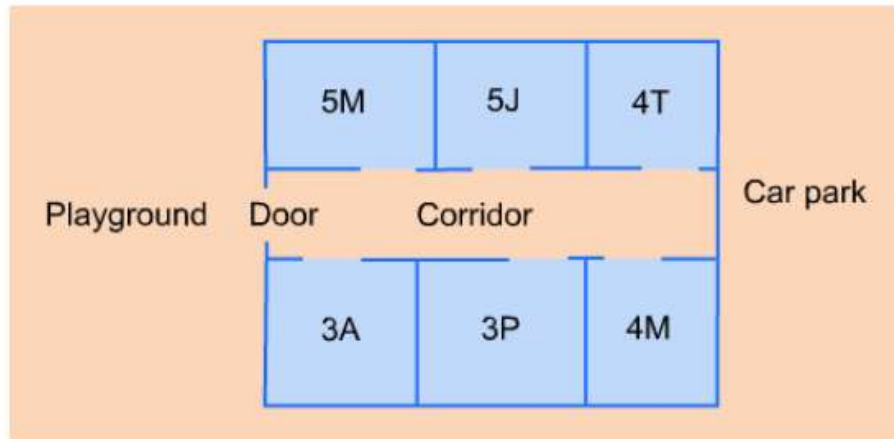
The masses of three pieces of fruit, an apple, an orange and a mango, are shown on the scales.



How many **grams** is the total mass of the orange and mango?

Submit

Here is a map of six classrooms in a building at Reece's school.
Reece is in class 5J.



At the end of lunch, Reece walks from the playground to his classroom.

Where is his classroom?

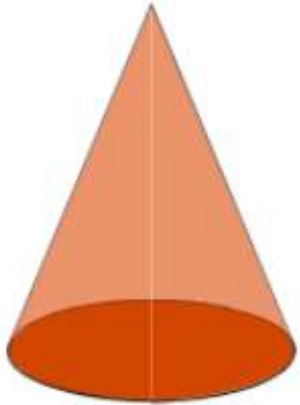
☐ second classroom on his left

☐ first classroom on his right

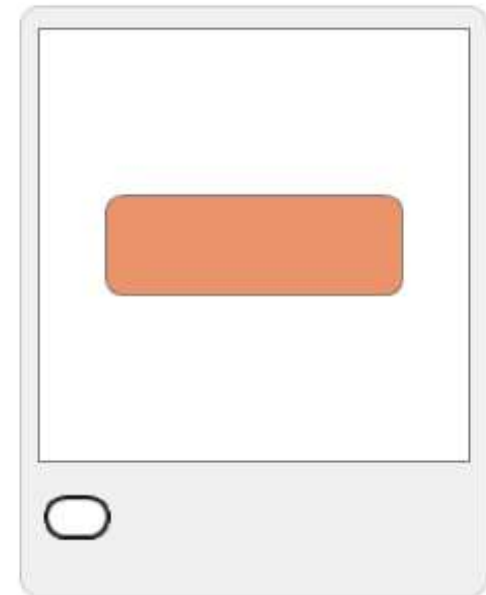
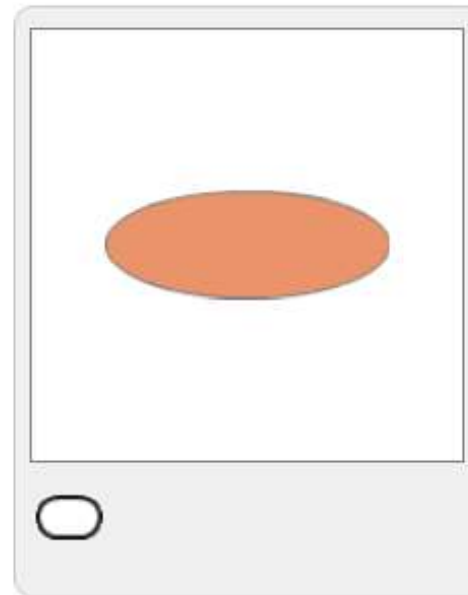
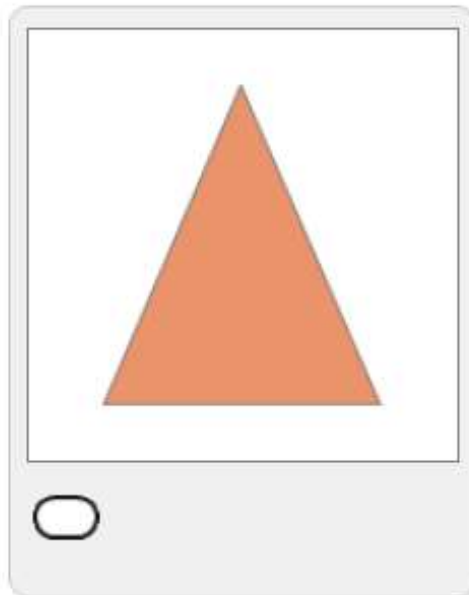
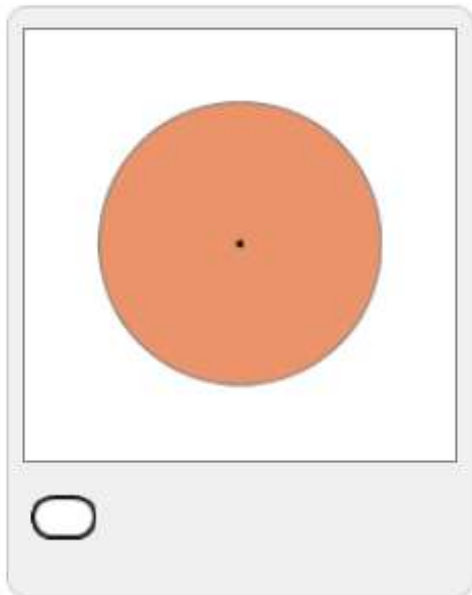
☐ third classroom on his left

☐ second classroom on his right

Elias drew the top view of this solid.



Which is Elias's top view?



Which of these letters has parallel lines?

A



H



K



T



Today is 19 April.

Leilani's ballet concert is on the last Sunday of April.

April						
S	M	T	W	T	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				

How many days until Leilani's concert?

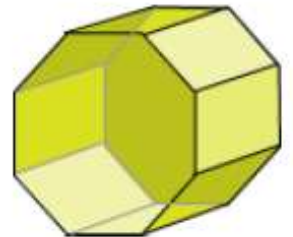
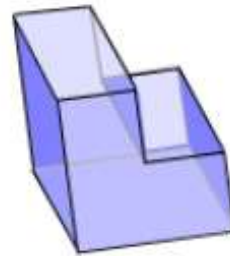
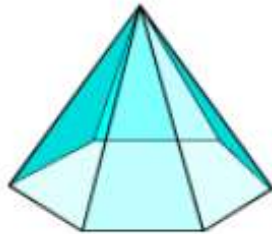
☐ 2

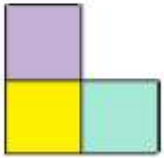
☐ 9

☐ 12

☐ 28

Which is a hexagonal prism?





This shape is turned through a half turn.

What does it look like now?

