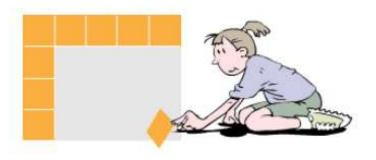
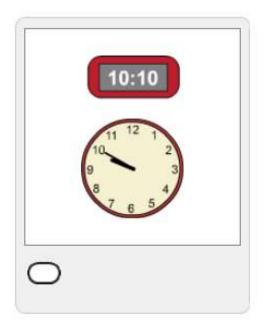
Lily is placing tiles on a floor.



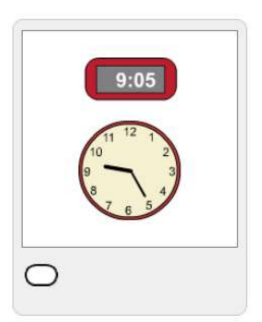
How many more tiles will Lily need?

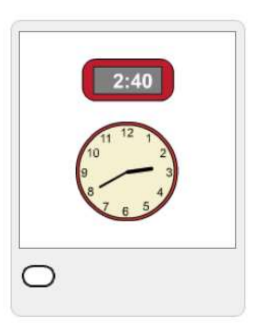
Submit

Which two clocks show the same time?

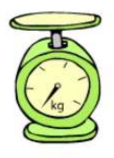








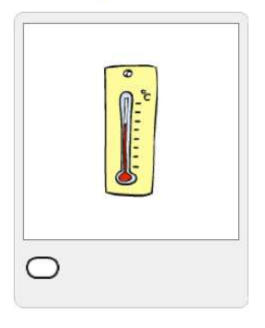


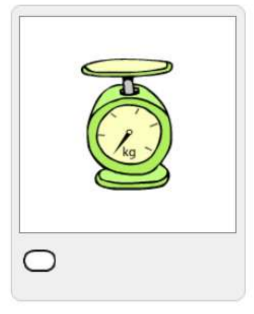


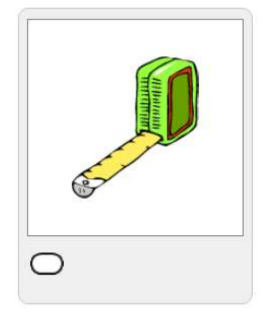


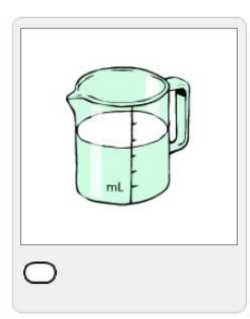


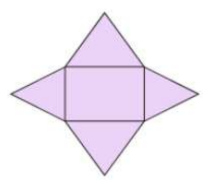
Which object measures capacity?





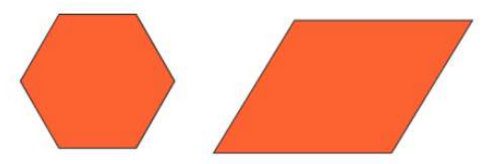






Of which 3D-object could this be the net?

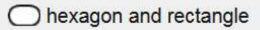
◯ triangular pyramid
O triangular prism
rectangular pyramid
O rectangular prism

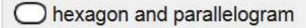


What are these two shapes?

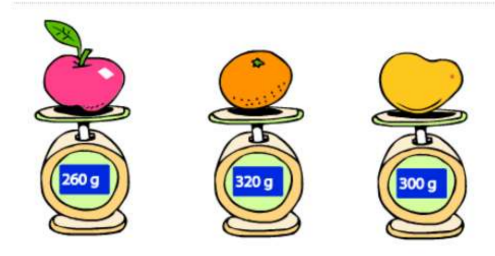
octagon and rectangle			

octagon and	paralle	logram
-------------	---------	--------





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

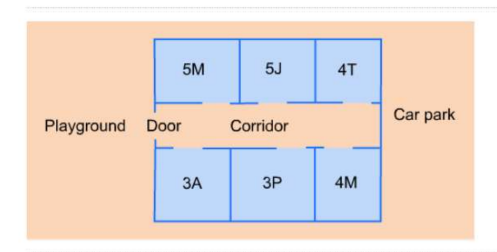


How many grams is the total mass of the orange and mango?



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

Reece is in class 5J.

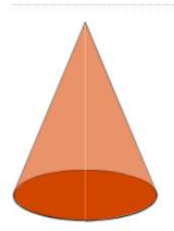


At the end of lunch, Reece walks from the playground to his classroom.

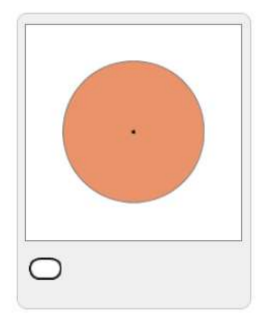
Where is his classroom?

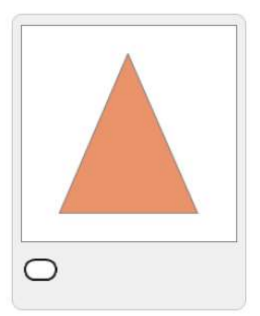
second classroom on his left	
first classroom on his right	
third classroom on his left	
second classroom on his right	

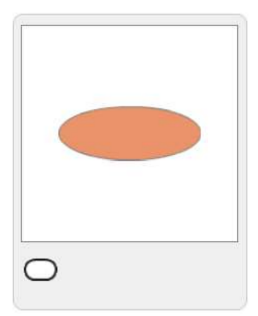
Elias drew the top view of this solid.

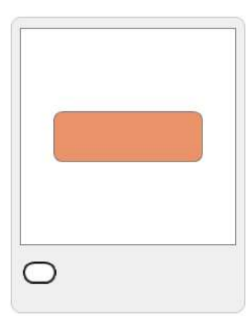


Which is Elias's top view?



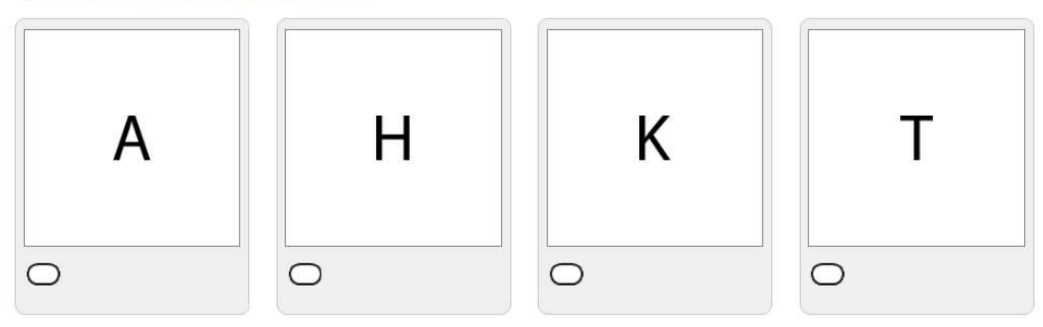






TEAR 3 IVIEASULEILIELL & GEOLLIELLY LEST 3 (DASIC)

Which of these letters has parallel lines?



Today is 19 April.

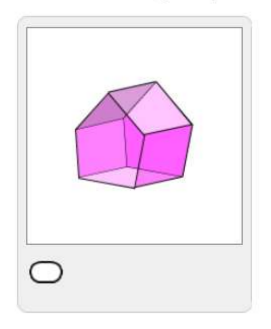
Leilani's ballet concert is on the last Sunday of April.

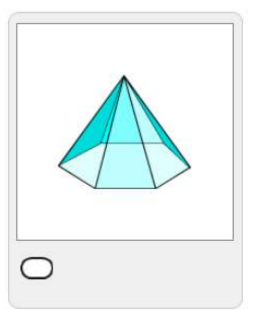
April						
s	М	Т	W	Т	F	s
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

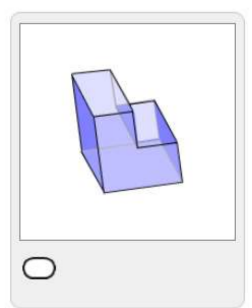
How many days until Leilani's concert?

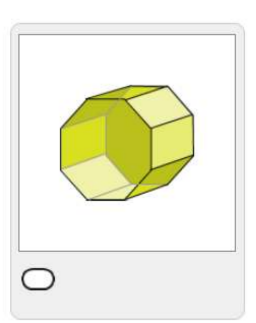
O 2	O 9	1 2	28

Which is a hexagonal prism?











This shape is turned through a half turn.

What does it look like now?

