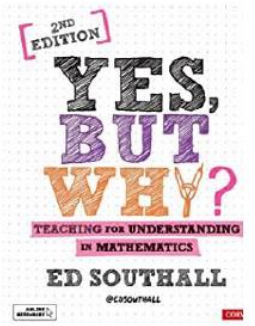
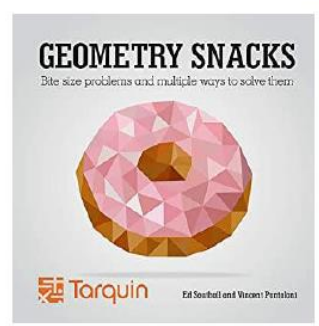
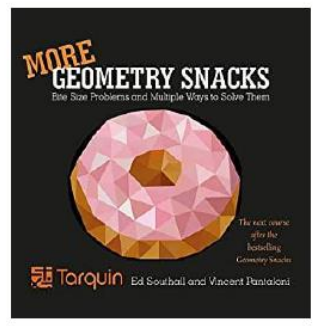

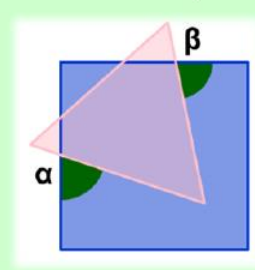
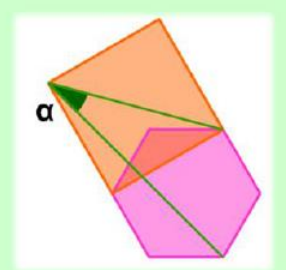
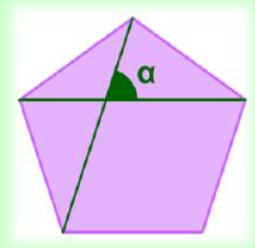
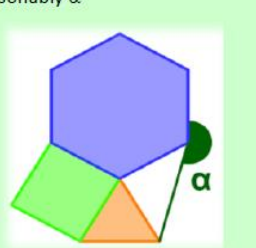

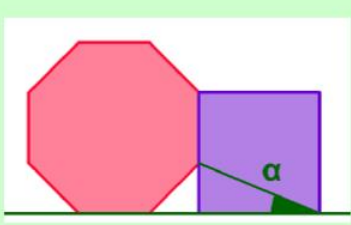
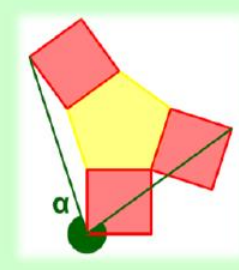
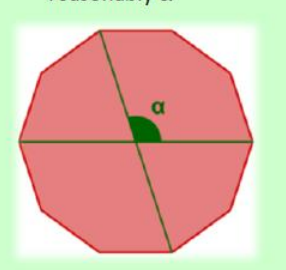
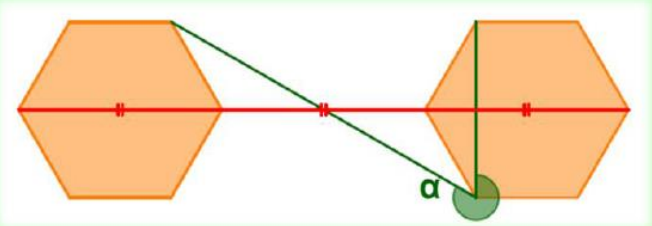
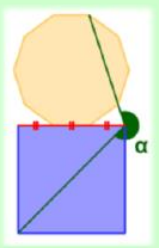
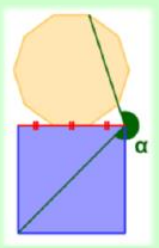
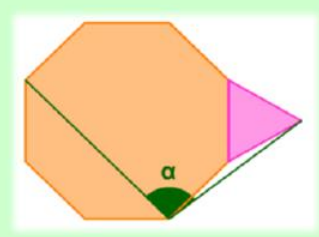
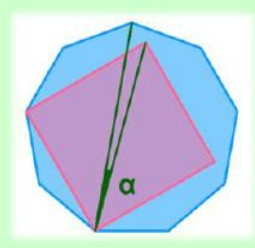

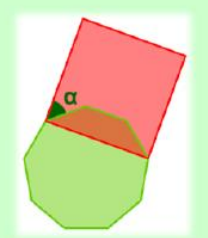
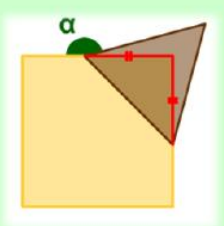
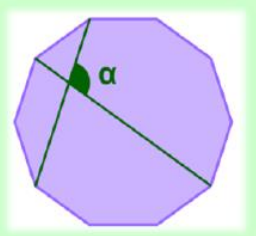
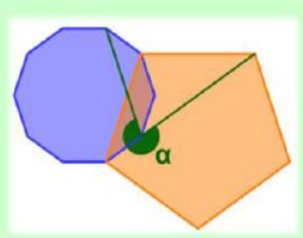
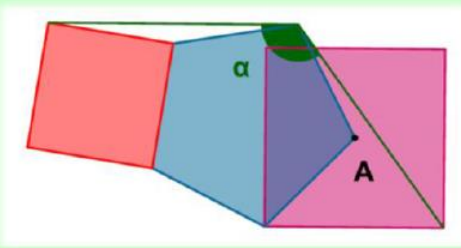
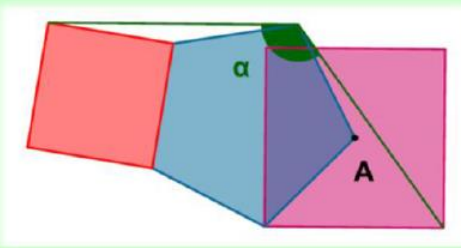
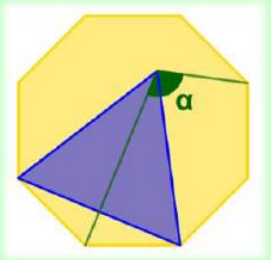
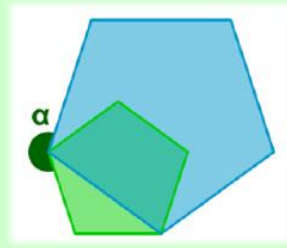
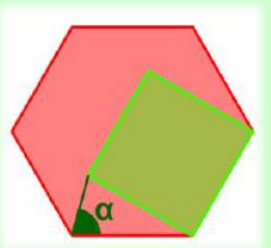
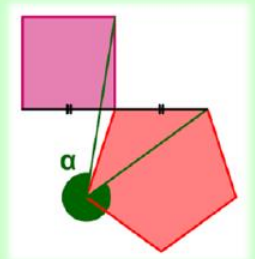


S E P T E M B E R	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	U
				1 Pentagon and enneagon, regulars. Find reasonably α 	2 Square and equilateral triangle. Find reasonably $\alpha + \beta$ 	3 Square and regular hexagon. Find reasonably α 	4
	5 Regular pentagon. Reasonably find α 	6 Equilateral triangle, square and regular hexagon. Find reasonably α 	7 Regular octagon and equilateral triangle. Find reasonably α 	8 Square and regular octagon. Find reasonably α 	9 Regular pentagon and three squares. Find reasonably α 	10 Regular decagon. Find reasonably α 	11
	12 Regular hexagons 	13 Find reasonably α 	14 Regular and square decagon. Find reasonably α 	15 Regular octagon and equilateral triangle. Find reasonably α 	16 Square and regular enneagon. Find reasonably α 	17 Three regular pentagons. Find reasonably α 	18
	19 Square and regular enneagon. Find reasonably α 	20 Square and equilateral triangle. Find reasonably α 	21 Regular decagon. Find reasonably α 	22 Regular decagon and regular pentagon. Find reasonably α 	23 	24 Two squares and a regular pentagon. Vertex A is the centre of the square. Find reasonably α 	25
	26 Regular octagon and equilateral triangle. Find reasonably α 	27 Two regular pentagons. Find reasonably α 	28 Square and regular hexagon. Find reasonably α 	29 Square and regular pentagon. Find reasonably α 	30 Equilateral triangle with centroid A and square. Find reasonably α 