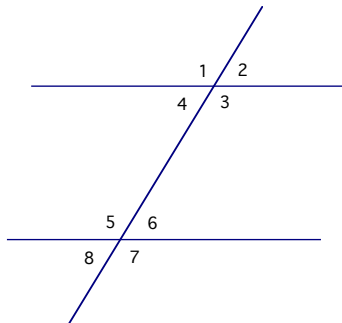


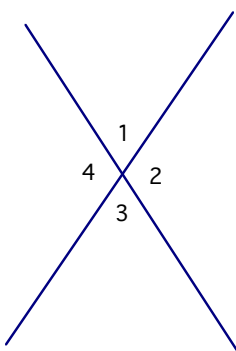
Fill in the blanks:

Parallel Lines and angles formed by the transversal



$\angle 1$	$\angle 2$	$\angle 3$	$\angle 4$	$\angle 5$	$\angle 6$	$\angle 7$	$\angle 8$
120°							
					50°		
		110°					
							65°

Vertical angles

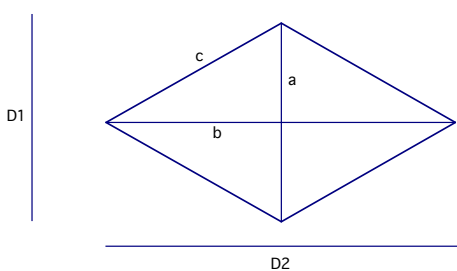


$\angle 1$	$\angle 2$	$\angle 3$	$\angle 4$
40°			
	130°		
		30°	
			120°

Find the complement and supplement

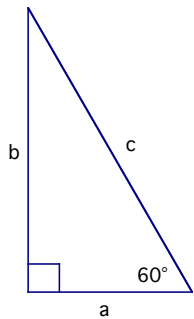
angle	Complement of	Supplement of
10°		
25°		
1°		
x°		

Rhombus diagonals, side lengths and perimeter



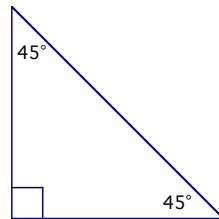
A	B	C	D ₁	D ₂	Perimeter of rhombus
3	4				
		13	10		
				16	40

30-60-90 triangle ratios



a	b	c
3		
	$4\sqrt{3}$	
		12
$2\sqrt{3}$		
	12	
		$20\sqrt{3}$

Isosceles Right triangle (45-45-90)



a	b	c
4		
	8	
		$10\sqrt{2}$
$2\sqrt{2}$		
	$8\sqrt{2}$	
		12

Regular polygons

# of sides	Sum of Int. Angles	Measure Of 1 angle
6		
	2520°	
		108°
8		
	1440°	
		150°

Translations

Pre-image	image	vector
(1, 4)	(3, 9)	
(-1, 5)		<2, -7>
	(4, -1)	<-3, -6>

Reflections

Pre-image	image	Line of reflection
(4, 2)	(-4, 2)	
	(3, 6)	x-axis
(-2, 5)		x = 1
(4, -1)	(4, 5)	

Rotations

Pre-image	image	Degrees counterclock
(5, 1)		90°
(2, 4)		180°
(-6, -1)		90°
(-2, 4)	(-4, -2)	