Basic Geometrical ideas: Worksheet -3

1. How many	vertices are there in a	hexag	on?		[]
(A) 5	(B) 6	(C)	7	(D) 8		
2. How many	diagonals are there in	a pent	agon?		[]
(A) 2	(B) 3	(C)	4	(D)	5	
3. How many vertices are there in a hexagon? []						
(A) 5	(B) 6	(C)	7	(D)	8	
4. How many diagonals are there in a triangle? []						
(A) 2	(B) 3	(C)	4	(D)	0	
5. How many sides are there in a septogon? []						
(A) 5	(B) 6	(C)	7	(D)	8	
6. How many	vertices are there in a	octogo	n?		[]
(A) 2	(B) 8	(C)	4	(D)	5	
7. The figure which do not begin and end at the same point is called as						
	2					
8. The figure which begin and end of the same point is called as						
9. Closed planar figures bounded by line segments are called as						
10. In a polygon the line segments are called as						