

Attempt ..... questions

- 1 The number of lines passing through two points is \_\_\_\_ :  
 a) 1                      b) 2                      a) 1                      b) 2  
 c) 3                      d) Unlimited              c) 3                      d) لاتعداد
- 2 A triangle is formed by \_\_\_\_ non-collinear points:  
 a) 2                      b) 3                      a) 2                      b) 3  
 c) 4                      d) 5                      c) 4                      d) 5
- 3 A triangle has \_\_\_\_ angles.  
 a) One                      b) Two                      a) ایک                      b) دو  
 c) Three                      d) Four                      c) تین                      d) چار
- 4 Number of component of a triangle.  
 a) 2                      b) 4                      a) 2                      b) 4  
 c) 5                      d) 6                      c) 5                      d) 6
- 5 A parallelogram has \_\_\_\_ vertices.  
 a) 4                      b) 2                      a) 4                      b) 2  
 c) 1                      d) 6                      c) 1                      d) 6
- 6 Diagonals of a parallelogram do \_\_\_\_ of each other:  
 a) Bisection                      b) Trisection                      a) تنصیف                      b) تثلیث  
 c) Right bisection                      d) None of these                      c) عمودی تنصیف                      d) ان میں سے کوئی نہیں
- 7 In a parallelogram, opposite sides are:  
 a) Opposite direction                      a) مخالف سمت  
 b) Un-parallel                      b) غیر متوازی  
 c) Parallel / congruent                      c) متوازی / متماثل  
 d) None of these                      d) ان میں سے کوئی نہیں
- 8 In parallelogram opposite sides are:  
 a) Congruent                      b) Non-congruent                      a) متماثل                      b) غیر متماثل  
 c) Parallel                      d) Opposite                      c) متوازی                      d) مخالف