

Name : _____

Score : _____

Teacher : _____

Date : _____

Triangle Centroids

Determine the coordinates of the centroid based off the three points given.

1) A(-1 , -1), B(5, -3), D(5, 1)

Centroid at: (__ , __)

2) M(-1 , -1), G(5, -3), J(-10, -5)

Centroid at: (__ , __)

3) D(-1 , -1), U(5, -3), T(8, -8)

Centroid at: (__ , __)

4) P(-1 , -1), L(5, -3), B(-4, -5)

Centroid at: (__ , __)

5) F(-1 , -1), K(5, -3), B(8, 7)

Centroid at: (__ , __)

6) A(-1 , -1), L(5, -3), P(8, 4)

Centroid at: (__ , __)

7) V(-1 , -1), F(5, -3), E(8, -8)

Centroid at: (__ , __)

8) M(-1 , -1), U(5, -3), G(5, -8)

Centroid at: (__ , __)

9) D(-1 , -1), B(5, -3), N(-7, -5)

Centroid at: (__ , __)

10) R(-1 , -1), H(5, -3), L(-16, 1)

Centroid at: (__ , __)



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Triangle Centroids

Determine the coordinates of the centroid based off the three points given.

1) A(-1 , -1), B(5, -3), D(5, 1)

Centroid at: (3 , -1)

2) M(-1 , -1), G(5, -3), J(-10, -5)

Centroid at: (-2 , -3)

3) D(-1 , -1), U(5, -3), T(8, -8)

Centroid at: (4 , -4)

4) P(-1 , -1), L(5, -3), B(-4, -5)

Centroid at: (0 , -3)

5) F(-1 , -1), K(5, -3), B(8, 7)

Centroid at: (4 , 1)

6) A(-1 , -1), L(5, -3), P(8, 4)

Centroid at: (4 , 0)

7) V(-1 , -1), F(5, -3), E(8, -8)

Centroid at: (4 , -4)

8) M(-1 , -1), U(5, -3), G(5, -8)

Centroid at: (3 , -4)

9) D(-1 , -1), B(5, -3), N(-7, -5)

Centroid at: (-1 , -3)

10) R(-1 , -1), H(5, -3), L(-16, 1)

Centroid at: (-4 , -1)

