

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$

Name _____

[06-04-28-T7]

Inverse variation

à **A. In each case below, sketch the graph and write y as a function of x .**

[1] A graph of direct variation includes the point $P(3, 5)$

[2] A graph of direct variation includes the point $P(6, 3)$

[3] A graph of direct variation includes the point $P(-3, 5)$

[4] A graph of direct variation includes the point $P(-2, -3)$

[5] A graph of direct variation includes the point $P(-4, -2)$

[6] A graph of direct variation includes the point $P(9, -3)$

[7] A graph of direct variation includes the point $P(\frac{1}{2}, 3)$

[8] A graph of direct variation includes the point $P(\frac{1}{2}, \frac{3}{2})$