

<p>1) Quais são monômios semelhantes?</p> <p>a) $6x^2$ e $6x^3$ b) $3ab$ e $4ba$ c) xy e $-xy$ d) $5x$ e $5y$ e) $4x^2y$ e $4xy^2$ f) $\frac{3x}{5}$ e $-x$</p>	<p>2) Resolva: $3x+4x=$</p>	<p>3) Resolva: $7x^2+2x^2=$</p>
<p>4) Resolva: $\frac{x^2}{8} + \frac{3x^2}{8} =$</p>	<p>5) Resolva: $\frac{4xy}{3} + \frac{5xy}{2} =$</p>	<p>6) A soma de $8,6x^2$ e $4,2x^2$ é:</p>
<p>7) Resolva: $7y-2y=$</p>	<p>8) Resolva: $-3a^2+5a^2=$</p>	<p>9) Resolva: $-8b+6b=$</p>
<p>10) Resolva: $\frac{x}{2} + \frac{3x}{4} =$</p>	<p>11) A diferença entre $5,3y$ e $3,4y$ é:</p>	<p>12) Resolva: $x-2x+5x=$</p>
<p>13) Resolva: $-6a^2-3a^2+4a^2=$</p>	<p>14) Resolva: $\frac{2y}{3} - \frac{9y}{3} + \frac{y}{3} =$</p>	<p>15) Resolva: $\frac{y}{2} - \frac{8y}{3} - 2y =$</p>

1) Resolva:
 $(4a) \cdot (-2b) =$

2) Resolva:
 $(3x) \cdot (2x^2) =$

3) Resolva:
 $(-a) \cdot (-3a) =$

4) Resolva:
 $(2x^2) \cdot (xy^2) =$

5) Resolva:
 $\left(\frac{2x^3}{2}\right) \cdot \left(\frac{x^2}{2}\right) =$

6) Resolva:
 $7x^2 : 7x =$

7) Resolva:
 $8a : 4a^2 =$

8) Resolva:
 $6a^2 : 3ab =$

9) Resolva:
 $y^5 : y^2 =$

10) Resolva:
 $9x^2 : 3x^2 =$

11) Resolva:
 $(-xy^2)^3 =$

12) Resolva:
 $(2x)^2 =$

13) Resolva:
 $(4x^2)^{-1} =$

14) Resolva:
 $(2ab^3)^2 =$

15) Resolva:
 $(-x)^3 =$

1) Resolva:
 $y - 7y + 12y =$

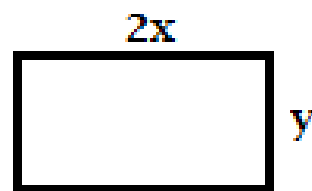
2) Resolva:
 $2x^2y -$
 $xy^2 + 5xy^2 + 4x^2y =$

3) Resolva:
 $x^2 - 5x + 2 - 3x^2 -$
 $1 + 7x =$

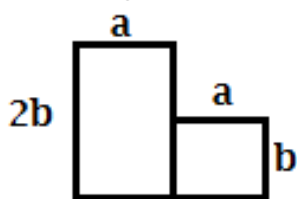
4) Resolva:
 $r + 2s - s + 6r + 3 =$

5) Resolva:
 $2a + ab - a + 4ab =$

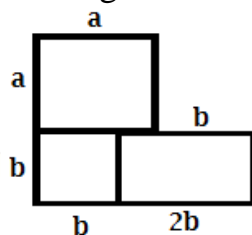
6) Calcule o perímetro da figura:



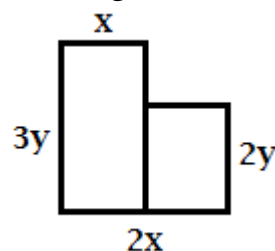
7) Calcule o perímetro da figura:



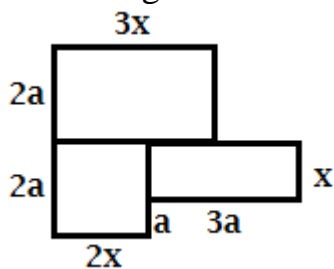
8) Calcule o perímetro da figura:



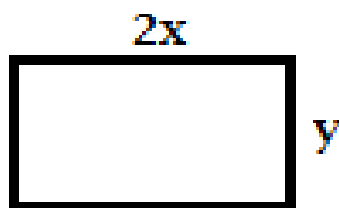
9) Calcule o perímetro da figura:



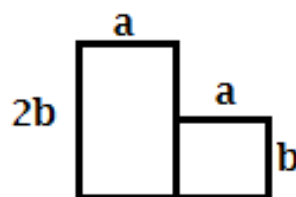
10) Calcule o perímetro da figura:



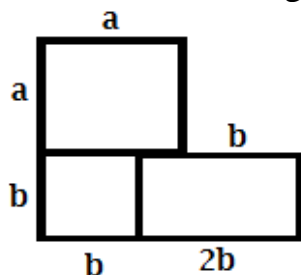
11) Calcule a área da figura:



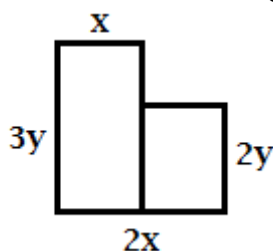
12) Calcule a área da figura:



13) Calcule a área da figura:



14) Calcule a área da figura:



15) Calcule a área da figura:

