Solve:

$2.46+0.9+11.178$ $3.34-1.23-0.2$ $0.16-0.9+6.38$

$5×7-18÷6-84$ 2$\left(12×9\right)+5-13$ $30+7×9÷3$

$\frac{2}{7}+\frac{9}{14}-$9 $\frac{3}{4}×\frac{12}{9}+\frac{7}{8}$ $\frac{5}{7}-\frac{3}{21}÷\frac{6}{21}$

$2x+x+3y$ $2p+q-3q+5p$ $b-d-5b+4d$

Find x

$7x=21$ $81x-9=3$ $\left(x+5\right)^{2}=0$

Find Mean, Median, Mode, Range 8, 3, 5, 4, 7, 2, 2, 3, 7, 9, 3

Find the perimeter and area of the following shapes:







$2.46+0.9+11.178=14.538$ $3.34-1.23-0.2=1.91$ $0.16-0.9+6.38=5.64$

$5×7-18÷6-84=-52$ 2$\left(12×9\right)+5-13$ =208 $30+7×9÷3$=51

$\frac{2}{7}+\frac{9}{14}-$9=-$\frac{113}{14}$ $\frac{3}{4}×\frac{12}{9}+\frac{7}{8}=\frac{15}{8}$ $\frac{5}{7}-\frac{3}{21}÷\frac{6}{21}=\frac{3}{14}$

$2x+x+3y=3x+3y$ $2p+q-3q+5p=7p-2q$ $b-d-5b+4d=3d-4b$

$7x=21$ $81x-9=3$ $\left(x+5\right)^{2}=0$

x=3 $x=\frac{4}{27}$ x=-5

**Mean Mode Median Range:**

Mean = 4.82

Median = 4

Mode = 3

Range = 7





P= 12.57cm P= 2(4+9)= 26cm

A= 12.57cm2 A= 4x9=36cm2

P= 2(9+10)=38cm

A=(8x10)-(6x7)=48cm2