1023.5 + 54.75000 = 1078.25.

Add -20648.68 to previous result. Updated result: -19570.43.

Sum of all numbers in the set $\{32.456, 0.15, -25, 48.7, 92\}$: 148.306.

1023.5 - 54.75000 = 968.75.

Subtract -20648.68 from previous result. Updated result: 21617.43.

 $1023.5 \times 54.75000 = 56036.625.$

Multiply previous result by -20648.68. Updated result: -1157082337.905.

 $1023.5 \div 54.75000 = 18.69406392694064.$

Divide previous result by -20648.68. Updated result: -0.0009053394176741874.

 $\sqrt{1023.5} = 31.99218654609278.$

 $\sqrt{9} = 3.$

 $\sqrt[3]{1023.5} = 10.07772760987407.$

 $\sqrt[3]{8} = 2.$

Round 54.75000 to 1dp: 54.8.

Truncate 54.75000 to 1dp: 54.7.

Clip 54.75000: 54.75.

Minimum of 1023.5 and 54.75000: 54.75.

Minimum value in the set $\{32.456, 0.15, -25, 48.7, 92\}$: -25.

Maximum of 1023.5 and 54.75000: 1023.5.

Maximum value in the set $\{32.456, 0.15, -25, 48.7, 92\}$: 92.

Absolute value of -20648.68: 20648.68.

Negate value of -20648.68: 20648.68.

Mean of all numbers in the set $\{32.456, 0.15, -25, 48.7, 92\}$: 29.6612.

Variance of all numbers in the set $\{32.456, 0.15, -25, 48.7, 92\}$ (using previously calculated mean): 1623.03410176.

Variance of all numbers in the set $\{32.456, 0.15, -25, 48.7, 92\}$ (not using previously calculated mean): 1623.03410176.

Standard deviation of all numbers in the set $\{32.456, 0.15, -25, 48.7, 92\}$ (using previously calculated mean): 40.28689739555529.

Standard deviation of all numbers in the set $\{32.456, 0.15, -25, 48.7, 92\}$ (not using previously calculated mean): 40.28689739555529.