

$$1023.5 + 54.75000 = 1078.25.$$

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):  $40.28689739555529$ .