Percent of Change



CIRCLE WHETHER EACH PROBLEM IS A PERCENT OF INCREASE OR A PERCENT OF DECREASE. THEN CALCULATE PERCENT OF CHANGE.

ORIGINAL: 914 NEW: 890.63

ORIGINAL: **914** NEW: **890.63**

. INCREASE -2.55%

DECREASE

ORIGINAL: 123 NEW: 456.7

3. (INCREASE) 271.3 %

DECREASE

ORIGINAL: **10** NEW: **40.81**

5. (INCREASE) 308.1%

DECREASE

ORIGINAL: 12 NEW: 6

7. INCREASE -50 %

DECREASE

ORIGINAL: **680** NEW: **1122**

9. (INCREASE) 65 %

DECREASE

ORIGINAL: 208 NEW: 52

11. INCREASE -75 %

DECREASE

ORIGINAL: **69** NEW: **61.7**

2. INCREASE -10.57%

DECREASE

ORIGINAL: **74** NEW: **22.4**

4. INCREASE -**69.72%**

DECREASE

ORIGINAL: 10,000 NEW: 8000.465

6. (INCREASE) 69.99 %

DECREASE

ORIGINAL: 25 NEW: 15

8. INCREASE -45 %

DECREASE

ORIGINAL: 675 NEW: 729

10. INCREASE 8 %

DECREASE

ORIGINAL: **900** NEW: **405**

12. INCREASE -55 %

DECREASE