

PERCENT OF CHANGE

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

1. ORIGINAL: 10 NEW: 12.67
 INCREASE 26.7 %
 DECREASE
2. ORIGINAL: 20 NEW: 16.2
 INCREASE - 19 %
 DECREASE
3. ORIGINAL: 56 NEW: 46.4
 INCREASE - 17.4 %
 DECREASE
4. ORIGINAL: 81 NEW: 90.9
 INCREASE - 12.2 %
 DECREASE
5. ORIGINAL: 9 NEW: 24
 INCREASE 166.7 %
 DECREASE
6. ORIGINAL: 11 NEW: 33
 INCREASE 200 %
 DECREASE
7. ORIGINAL: 368 NEW: 300
 INCREASE - 18.4 %
 DECREASE
8. ORIGINAL: 400 NEW: 200
 INCREASE 50 %
 DECREASE
9. ORIGINAL: 126 NEW: 128
 INCREASE 1.587 %
 DECREASE
10. ORIGINAL: 81 NEW: 45
 INCREASE - 44.4 %
 DECREASE