

PERCENT OF CHANGE

Circle whether each problem is a percent of increase or percent of decrease. Then calculate each percent of change.

1. ORIGINAL: 30 NEW: 36
 INCREASE 20 %
DECREASE

2. ORIGINAL: 26 NEW: 20
INCREASE -30%
 DECREASE

3. ORIGINAL: 50 NEW: 55
 INCREASE 10 %
DECREASE

4. ORIGINAL: 45 NEW: 54
 INCREASE 20 %
DECREASE

5. ORIGINAL: 48 NEW: 36
INCREASE -25%
 DECREASE

6. ORIGINAL: 18 NEW: 27
 INCREASE 50 %
DECREASE

7. ORIGINAL: 24 NEW: 21
INCREASE -12.5%
 DECREASE

8. ORIGINAL: 16 NEW: 20
 INCREASE 25 %
DECREASE

9. ORIGINAL: 35 NEW: 42
 INCREASE 20 %
DECREASE

10. ORIGINAL: 25 NEW: 23
INCREASE -8%
 DECREASE

11. ORIGINAL: 80 NEW: 88
 INCREASE 10 %
DECREASE

12. ORIGINAL: 40 NEW: 36
INCREASE -10%
 DECREASE