

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 _____ %
DECREASE _____
2. ORIGINAL: **20** NEW: **16.2**
INCREASE _____ %
DECREASE _____
3. ORIGINAL: **56** NEW: **46.4**
INCREASE _____ %
DECREASE _____
4. ORIGINAL: **81** NEW: **90.9**
INCREASE _____ %
DECREASE _____
5. ORIGINAL: **9** NEW: **24**
INCREASE _____ %
DECREASE _____
6. ORIGINAL: **11** NEW: **33**
INCREASE _____ %
DECREASE _____
7. ORIGINAL: **368** NEW: **300**
INCREASE _____ %
DECREASE _____
8. ORIGINAL: **400** NEW: **200**
INCREASE _____ %
DECREASE _____
9. ORIGINAL: **126** NEW: **128**
INCREASE _____ %
DECREASE _____
10. ORIGINAL: **81** NEW: **45**
INCREASE _____ %
DECREASE _____