

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 %
DECREASE _____

2. ORIGINAL: **26** NEW: **20**
INCREASE %
DECREASE _____

3. ORIGINAL: **50** NEW: **55**
INCREASE %
DECREASE _____

4. ORIGINAL: **45** NEW: **54**
INCREASE %
DECREASE _____

5. ORIGINAL: **48** NEW: **36**
INCREASE %
DECREASE _____

6. ORIGINAL: **18** NEW: **27**
INCREASE %
DECREASE _____

7. ORIGINAL: **24** NEW: **21**
INCREASE %
DECREASE _____

8. ORIGINAL: **16** NEW: **20**
INCREASE %
DECREASE _____

9. ORIGINAL: **35** NEW: **42**
INCREASE %
DECREASE _____

10. ORIGINAL: **25** NEW: **23**
INCREASE %
DECREASE _____

11. ORIGINAL: **80** NEW: **88**
INCREASE %
DECREASE _____

12. ORIGINAL: **40** NEW: **36**
INCREASE %
DECREASE _____