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 INCREASE DECREASE	NEW:	36	2.	ORIGINAL: INCREASE DECREASE	26	NEW: %	20
3.	ORIGINAL: 50 INCREASE DECREASE	NEW: %	55	4.	ORIGINAL: INCREASE DECREASE	45	NEW:	54
5.	ORIGINAL: 48 INCREASE DECREASE	NEW:	36	6.	ORIGINAL: INCREASE DECREASE	18	NEW:	27
7.	ORIGINAL: 24 INCREASE DECREASE	NEW:	21	8.	ORIGINAL: INCREASE DECREASE	16	NEW:	20
9.	ORIGINAL: 35 INCREASE DECREASE	NEW: %	42	10.	ORIGINAL: INCREASE DECREASE	25	NEW:	23
11.	ORIGINAL: 80 INCREASE DECREASE	NEW:	88	12.	ORIGINAL: INCREASE DECREASE		NEW: * HCRUSH	