## Finding Percent Change

Find each percent change. Round to the nearest tenth of a percent. State if it is an increase or decrease.

1) From 82 to 38

2) From 75 to 45

3) From 33 to 47

4) From 92 to 9.7

5) From 70 to 62

6) From 8 to 4

7) From 58.5 to 76.3

8) From 58 to 53

9) From 79 to 94

10) From 63 to 98

11) From 84 to 4

12) From 71 to 22

13) From 79 ft to 157 ft	14) From 174 miles to 135.9 miles
15) From \$109 to \$98	16) From 122 minutes to 109 minutes
17) From 43 minutes to 160 minutes	18) From 55 grams to 70 grams
19) From 199 ft to 92 ft	20) From 152 miles to 196 miles
21) From 141 grams to 142 grams	22) From 88 grams to 84 grams
23) From 43 minutes to 28 minutes	24) From 54 m to 154 m

## Finding Percent Change

Find each percent change. Round to the nearest tenth of a percent. State if it is an increase or decrease.

1) From 82 to 38

53.7% decrease

2) From 75 to 45

40% decrease

3) From 33 to 47

42.4% increase

4) From 92 to 9.7

89.5% decrease

5) From 70 to 62

11.4% decrease

6) From 8 to 4

50% decrease

7) From 58.5 to 76.3

30.4% increase

8) From 58 to 53

8.6% decrease

9) From 79 to 94

19% increase

10) From 63 to 98

55.6% increase

11) From 84 to 4

95.2% decrease

12) From 71 to 22

69% decrease

