

Convert Fractions to Percents

Name: _____

Date: _____ Score: ____

62% = _____

90% = ____

84% = ____

71% = _____

2% = _____

69% = ____

74% = ____

34% = _____

62% = ____

25% = _____

81% = _____

75% = _____

70% = ____

93% = ____

69% = ____

65% = ____

26% = ____

71% = _____

95% = ____

20% = _____





Name: _____

Date: _____ Score: _____

Convert Fractions to Percents

$$62\% = \frac{31}{50}$$

$$84\% = \frac{21}{25}$$

$$2\% = \frac{1}{50}$$

$$74\% = \frac{37}{50}$$

$$62\% = \frac{31}{50}$$

$$81\% = \frac{81}{100}$$

$$70\% = \frac{7}{10}$$

$$69\% = \frac{69}{100}$$

$$26\% = \frac{13}{50}$$

$$95\% = \frac{19}{20}$$

$$90\% = \frac{9}{10}$$

$$71\% = \frac{71}{100}$$

$$69\% = \frac{69}{100}$$

$$34\% = \frac{17}{50}$$

$$25\% = \frac{1}{4}$$

$$75\% = \frac{3}{4}$$

$$93\% = \frac{93}{100}$$

$$65\% = \frac{13}{20}$$

$$71\% = \frac{71}{100}$$

$$20\% = \frac{1}{5}$$