

Name : _____

Score : _____

Teacher : _____

Date : _____

Converting Between Percents, Decimals, and Fractions

Convert Percent to Decimal

57.2 % =

36 % =

37.3 % =

192 % =

75.2 % =

81 % =

75 % =

31 % =

13 % =

20 % =

87 % =

76 % =

29 % =

32.9 % =

21.6 % =

193 % =

46.6 % =

57.3 % =

12 % =

23 % =

44.4 % =

49.5 % =

154 % =

19.2 % =

141 % =

132 % =

31 % =

52 % =

61.9 % =

69 % =



Name : _____

Score : _____

Teacher : _____

Date : _____

Converting Between Percents, Decimals, and Fractions

Convert Percent to Decimal

$57.2 \% = 0.572$

$36 \% = 0.36$

$37.3 \% = 0.373$

$192 \% = 1.92$

$75.2 \% = 0.752$

$81 \% = 0.81$

$75 \% = 0.75$

$31 \% = 0.31$

$13 \% = 0.13$

$20 \% = 0.2$

$87 \% = 0.87$

$76 \% = 0.76$

$29 \% = 0.29$

$32.9 \% = 0.329$

$21.6 \% = 0.216$

$193 \% = 1.93$

$46.6 \% = 0.466$

$57.3 \% = 0.573$

$12 \% = 0.12$

$23 \% = 0.23$

$44.4 \% = 0.444$

$49.5 \% = 0.495$

$154 \% = 1.54$

$19.2 \% = 0.192$

$141 \% = 1.41$

$132 \% = 1.32$

$31 \% = 0.31$

$52 \% = 0.52$

$61.9 \% = 0.619$

$69 \% = 0.69$

