

PERCENTAGE



(प्रतिशत)

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

84% =

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

$$4\% = \frac{1}{25}$$
, $5\% = \frac{1}{20}$

60% =

70% =

$$10\% = \frac{1}{10}$$

900% =

700% =

to

FRACTION CONVERSION

92% = ?

68% = ?

32% = ?

25% = ?

35% = ?

- 550% = ? 6.
- 410% = ? 7.
- 508% = ? 8.
- 470% = ? 9.
- 625% = ? 10.
- 660% = ? 11.
- 12. 875% = ?
- 13. 955% = ?
- 14. 824% = ?







