Rationalise the denominator and simplify your answer. $\frac{2}{√2}$

Rationalise the denominator and simplify your answer. $\frac{1}{√5}$

Simplify √28

Simplify √20

Rationalise the denominator and simplify your answer. $\frac{1}{√2}$

Simplify √32

Simplify √12

Simplify √200

Find the value of the integer k. √8=k√2

Find the value of the integer k. √18=k√2

Find the value of the integer k. √50=k√2

Find the value of the integer k. √80=k√5