



Write 0.484848... as a fraction in its simplest form.

Expand and simplify $\sqrt{2}(\sqrt{8} + \sqrt{50})$

Find the equation of the line that is parallel to $2y - 3x = 10$ and passes through the point (0, 8)

Albie has 80 notes.
Each note is either a £5 note or £20 note.
Albie has £820

Work out how many of each note he has.

Factorise $3y^2 + 10y - 8$