1) Ebony got eleven marks out of fifteen in a test. $70 \%$ was required to get an achievement point. Was she successful?
2) Will and Lennon set out to walk $8 \frac{1}{2}$ miles. How much further did they have to walk after they had walked $5 \frac{2}{3}$ miles?
3) This shape is a square with two sides marked with an expression for the length. Find the value of $x$ and the area of the square.

