## Cloud numbers

Behind this cloud is a number with four digits.
What is it?


The number of thousands is $5.6+0.2-1+1.2$.
The number of hundreds is $\frac{39}{13}$.
The number of tens is $1^{2}$.
The number of units is $810 \div 90$.

Behind this cloud is a number with five digits.
What is it?


The number of hundreds is $\frac{25}{5}$.
The number of tens is $3^{2}$.
The number of units is $102 \div 34$.
The number of tenths is $2 \times 1 \times 2 \times 1 \times 1$.
The number of hundredths is $(2 \times 2)+(36 \div 18)$.

Make up clues for this cloud number and let a friend work it out.


