Flowers, books and sheep

This task is about working out fractions of whole numbers.

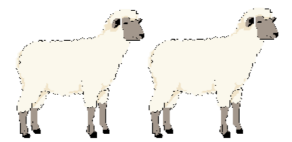


- a) Hemi's parents grow flowers. This week they have a total of 440 different flowers.
 - i) If $\frac{3}{4}$ of the 440 flowers are daffodils, how many daffodils are there? _____
 - ii) If $\frac{1}{20}$ of the 440 flowers are carnations, how many carnations are there?



b) The librarian wanted all of the 560 books returned to the library for stocktaking. When the books were counted $\frac{1}{8}$ of the books had **not** been returned.

What number of books **had** been returned? _____



c) A shearer could shear 400 sheep in a day.

If he shears at the same rate for $4\frac{3}{4}$ days, how many sheep does he shear? _____

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