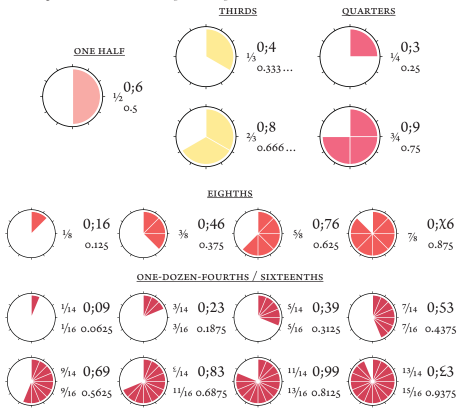
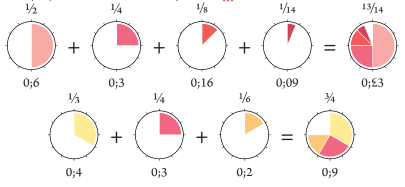
## → Key Dozenal Fractions

One of the benefits of dozenal is its succinct, regular (non-repeating) representation of the commonest fractions. The decimal equivalents of such fractions, apart from the half, are either longer, or are repeating fractions. Dozenal expansions appear above, on the right of each figure, with their decimal-expansion equivalents shown below.



The briefer, regular digital representations of these common fractions simplifies calculations such as addition shown in the dozenal examples below. Dozenal simplifies the everyday calculations we might use in the kitchen or the worksite. Use dozenal in your own everyday calculations and see for yourself!



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