

FRACTION OF

- a Benny sneaked into the kitchen and ate $\frac{2}{3}$ of poor Spice's 63 biscuits.

How many biscuits did greedy Benny eat?



I think it is a good idea to find $\frac{1}{3}$ and $\frac{1}{8}$ first.

$$\frac{1}{3} \text{ of } 63 = 63 \div \underline{\quad} = \underline{\quad}$$

$$\frac{2}{3} = \underline{\quad} = \underline{\quad}$$

Why did Jess suggest this?

- b Norman ate $\frac{5}{8}$ of Kere's 120 g of seed.

How many grams did he eat?

