LO: I can find non-unit fractions of a set of objects.
SC: I know that the denominator (bottom number) tells me how many 'bucket'/groups to draw. I can share out the total number equally.

I know that the numerator (top number) tells me how many 'buckets'/groups to count up.
I) Find the required fraction of $\mathbf{2 0}$ grapes.
a) Find $\frac{1}{5}$ of 20 grapes.

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$\frac{1}{5}$ of 20 grapes $=\square$ grapes.
b) Find $\frac{3}{5}$ of the grapes.

$\frac{3}{5}$ of 20 grapes $=\square$ grapes.
c) Find $\frac{2}{5}$ of 20 grapes.

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$\frac{2}{5}$ of 20 grapes $=\square$ grapes.
d) Find $\frac{4}{5}$ of the grapes.

$\frac{4}{5}$ of 20 grapes $=\square$ grapes.

Draw the buckets to help you or use your multiplication and division knowledge to help you.

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1 
3 of 15= 3 of 15=
1 \underline{3}
4 of 16= 4 of 16=
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LO: I can find non-unit fractions of a set of objects.
SC: I know that the denominator (bottom number) tells me how many 'bucket'/groups to draw.
I can share out the total number equally.
I know that the numerator (top number) tells me how many 'buckets'/groups to count up.

| $\frac{3}{4}$ of 32 | $\frac{4}{4}$ of 20 |
| :--- | :--- |
| $\frac{4}{8}$ of 32 | $\frac{6}{8}$ of 16 |
| $\frac{5}{8}$ of 24 | $\frac{4}{5}$ of 35 |

