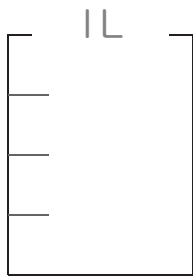


# 分数

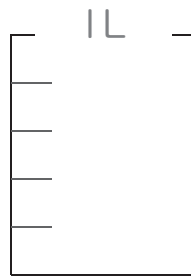
## あらわ 分数の表し方

**問** それぞれの かさの分だけ IL<sup>ようき</sup>の容器の図に 色をぬりましょう。

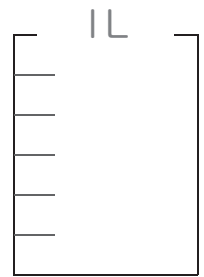
①  $\frac{3}{4}$  L



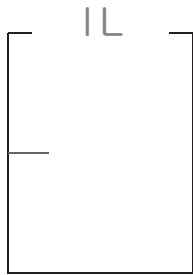
②  $\frac{1}{5}$  L



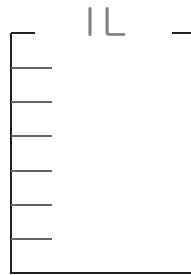
③  $\frac{2}{6}$  L



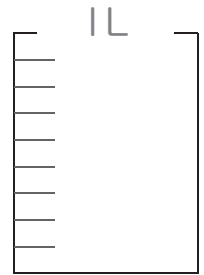
④  $\frac{1}{2}$  L



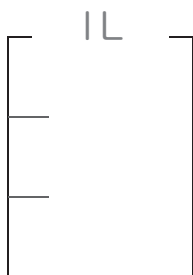
⑤  $\frac{5}{7}$  L



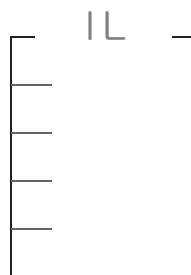
⑥  $\frac{5}{9}$  L



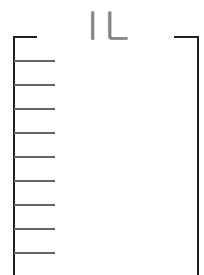
⑦  $\frac{2}{3}$  L



⑧  $\frac{3}{5}$  L



⑨  $\frac{7}{10}$  L

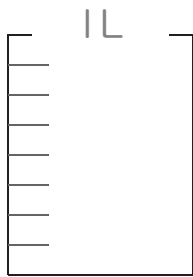


# 分数

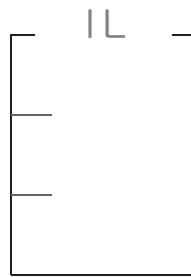
## あらわ 分数の表し方

**問** それぞれの かさの分だけ <sup>ようき</sup> 1Lの容器の図に 色をぬりましょう。

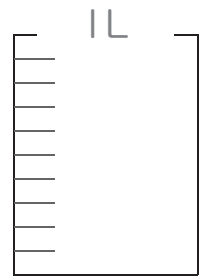
①  $\frac{6}{8}$  L



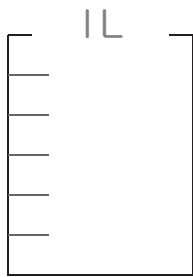
②  $\frac{1}{3}$  L



③  $\frac{1}{10}$  L



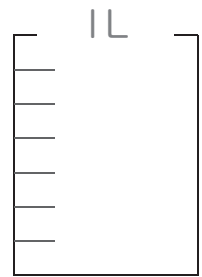
④  $\frac{5}{6}$  L



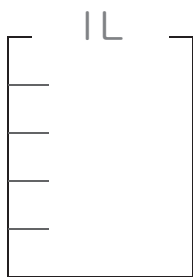
⑤  $\frac{3}{9}$  L



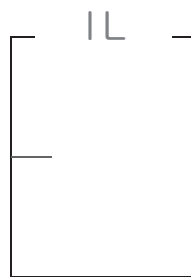
⑥  $\frac{2}{7}$  L



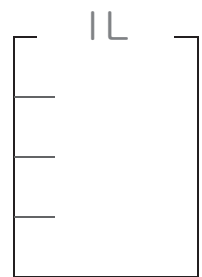
⑦  $\frac{2}{5}$  L



⑧  $\frac{1}{2}$  L



⑨  $\frac{1}{4}$  L

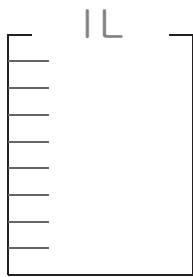


# 分数

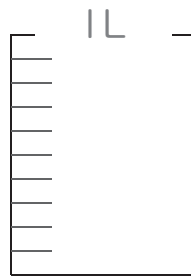
## あらわ 分数の表し方

**問** それぞれの かさの分だけ <sup>ようき</sup> 1Lの容器の図に 色をぬりましょう。

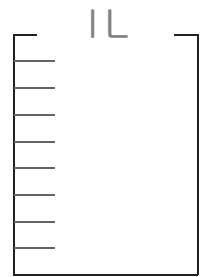
①  $\frac{3}{9}$  L



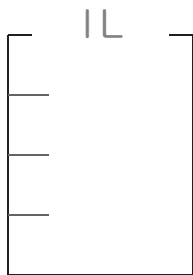
②  $\frac{5}{10}$  L



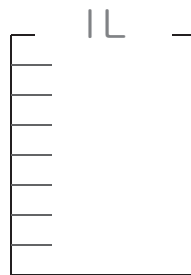
③  $\frac{7}{9}$  L



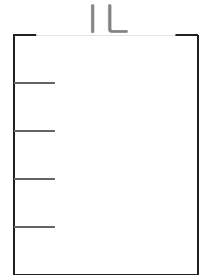
④  $\frac{3}{4}$  L



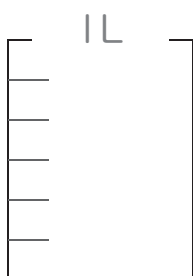
⑤  $\frac{1}{8}$  L



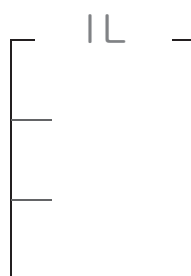
⑥  $\frac{5}{5}$  L



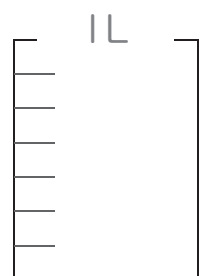
⑦  $\frac{5}{6}$  L



⑧  $\frac{2}{3}$  L



⑨  $\frac{6}{7}$  L

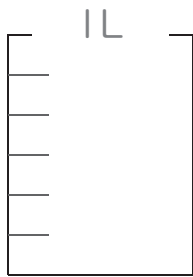


# 分数

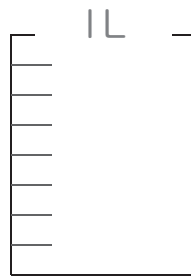
## あらわ 分数の表し方

**問** それぞれの かさの分だけ <sup>ようき</sup> 1Lの容器の図に 色をぬりましょう。

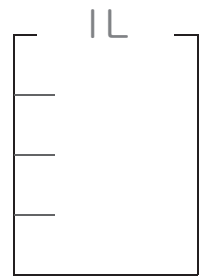
①  $\frac{3}{6}$  L



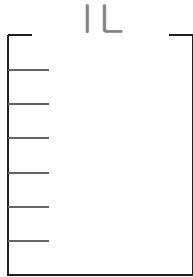
②  $\frac{4}{8}$  L



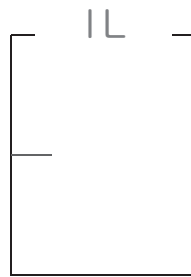
③  $\frac{3}{4}$  L



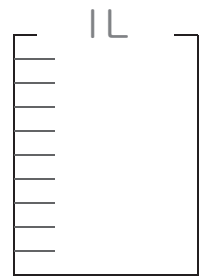
④  $\frac{7}{7}$  L



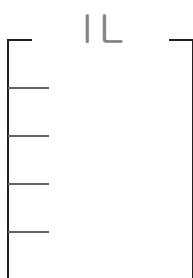
⑤  $\frac{1}{2}$  L



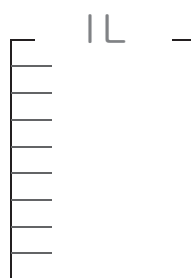
⑥  $\frac{8}{10}$  L



⑦  $\frac{4}{5}$  L



⑧  $\frac{8}{9}$  L



⑨  $\frac{2}{3}$  L

