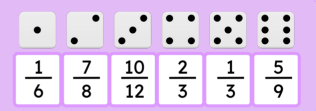
Roll-and-Add Unlike Fractions

Roll a dice twice to get two fractions as per the given key. Find their sum and write it in the standard form.

First Roll

Second Roll

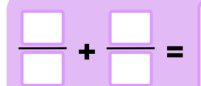


First Roll: $\rightarrow \frac{3}{5}$ Second Roll: $\rightarrow \rightarrow$

$$\frac{3}{5} + \frac{2}{3} = \frac{3 \times 3}{5 \times 3} + \frac{2 \times 5}{3 \times 5} = \frac{9}{15} + \frac{10}{15} = \frac{19}{15} = 1\frac{4}{15}$$

First Roll:

Second Roll:



First Roll:

Second Roll:

