

Warm-ups 4/5 Fractions

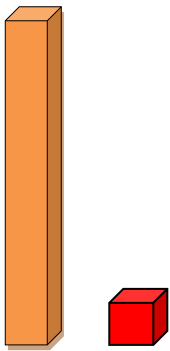
Tell me 10 things about this flag



Tell me anything about the relationship between these shapes.



Tell me anything about the relationship between these shapes.



Have orange and red Cuisenaire rods for each child or pair of children.

What fraction of liquid do you think are in these bottles?



Give each child a fractional number between 0 and 1 and ask them to line up in order. Do half a class at a time.

Which is bigger $\frac{3}{4}$ or $\frac{2}{3}$? Be prepared to justify your answer.

Describe these marbles using fractions.





