

mobius

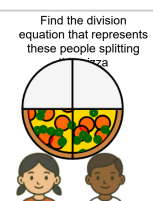
Fraction Division - Pizza Concept Intro - Picture and People to Equation



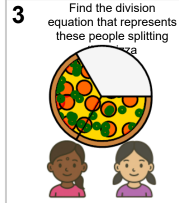
1	equation the	ne division nat represents ople splitting
		ZZa
		Cir.

Α	В	С
$\frac{3}{4} \div 3$	$\frac{3}{5} \div 2$	$\frac{3}{4} \div 2$

$$2 \div \frac{4}{4}$$



2 ÷	3 4	2 5	÷ 2	2 4	÷	2
^D 2						



$\frac{2}{3} \div 3$	$\frac{2}{4} \div 2$	$\frac{c}{2} \div 2$
$2 \div \frac{3}{3}$		