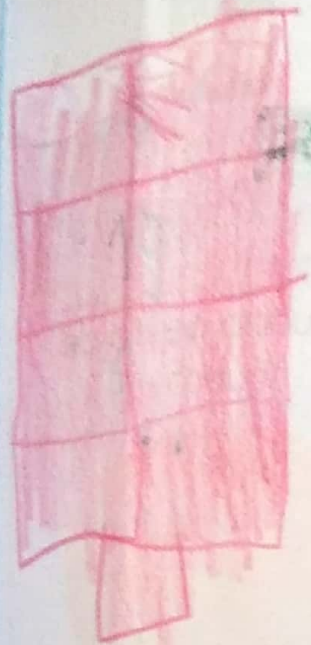


1 Representa las fracciones indicadas. Determina si son propias o impropias.

$\frac{16}{9}$

in
pro
pias



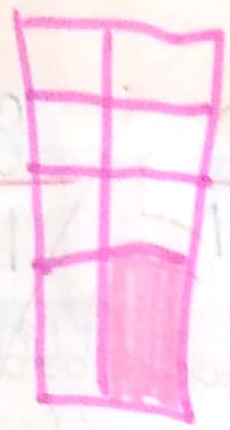
$\frac{3}{5}$

pro
pi
as



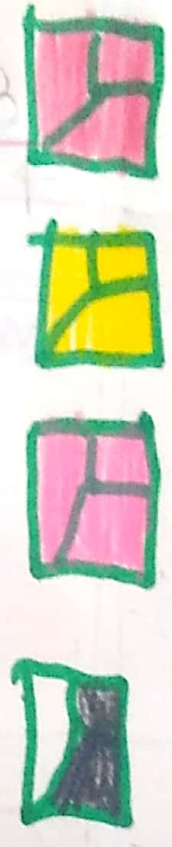
$\frac{1}{8}$

pro
pias



$\frac{11}{3}$

in
prop
ias



$\frac{7}{9}$

pro
pia















$\frac{4}{3}$

in
prop



3	2	2
3	3	2
3	3	4

5 Observa las cantidades de cada producto que compró María en el supermercado. Escribe la fracción que representa cada producto y si es propia o impropia.

<p>Cinco cuartos de kilo de banana</p> 	<p>Dos cuartos de kg de naranja</p> 	<p>Un octavo de litro de aceite de cocina</p> 
$\frac{5}{4}$ 	$\frac{2}{4}$ 	$\frac{1}{8}$ 
<p>Cuatro tercios de kilo de pollo</p> 	<p>Medio kilo de carne</p> 	<p>Un cuarto de queso</p> 
$\frac{4}{3}$ 	$\frac{1}{2}$ 	$\frac{1}{4}$ 

6 En un evento, Daniel repartió $\frac{16}{5}$ de torta. Representa la situación con un diagrama.

