

FICHA DE TRABAJO

NOMBRE: GRADO:

Orden de fracciones

Información

Para poder ordenar fracciones, tenemos que establecer primero una comparación, menor que, mayor que o igual, tomando siempre una cantidad como referencia.



Observe el siguiente video.



1. Seleccione la opción correcta.

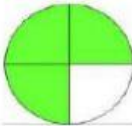
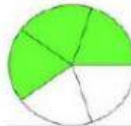
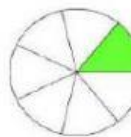
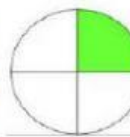




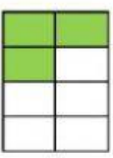
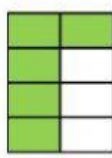
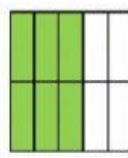
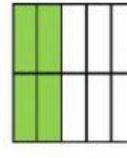




Las dos fracciones tienen igual	<input type="text"/>
Es mayor la fracción que tiene	<input type="text"/> numerador
$\frac{4}{6}$ $\frac{2}{6}$	<input type="radio"/> $>$ <input type="radio"/> $<$
Las dos fracciones tienen igual	<input type="text"/>
Es mayor la fracción que tiene	<input type="text"/> denominador
$\frac{2}{6}$ $\frac{2}{3}$	<input type="radio"/> $>$ <input type="radio"/> $<$



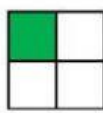









2. Seleccione la opción correcta.



A) Cuando las dos fracciones al simplificarse dan la misma respuesta, significa que son iguales. Es decir, se debe colocar el signo igual.



3. Arrastre el signo    según corresponda.

 $\frac{3}{4}$	<input type="text"/>	$\frac{3}{5}$ 	 $\frac{1}{7}$	<input type="text"/>	$\frac{1}{4}$ 
 		 			
 $\frac{3}{8}$	<input type="text"/>	$\frac{5}{8}$ 	 $\frac{6}{10}$	<input type="text"/>	$\frac{4}{10}$ 
 		 			

$\frac{1}{3}$ <input type="text"/> 	$\frac{3}{4}$ <input type="text"/> 	$\frac{1}{4}$ <input type="text"/> 
  	  	  

$\frac{7}{8}$ <input type="text"/> 	$\frac{1}{3}$ <input type="text"/> 	$\frac{1}{6}$ <input type="text"/> 