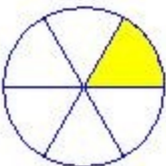
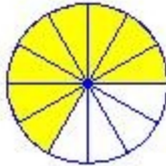
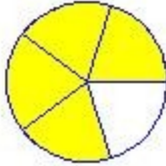
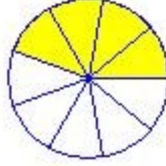
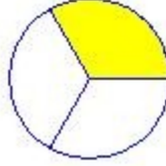
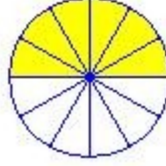
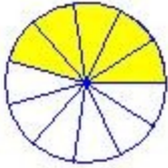
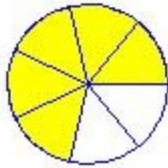


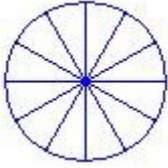
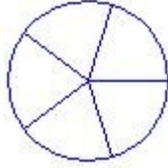
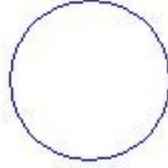
Representación de fracciones.

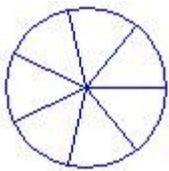
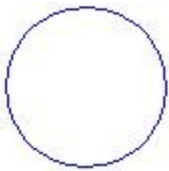
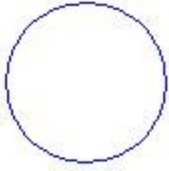
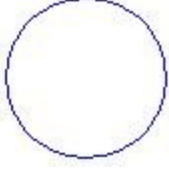
1.- Completa la siguiente tabla escribiendo la fracción que representa la parte coloreada y la lectura de dicha fracción:

Se representa	Se escribe	Se lee
		
		
		
		
		
		

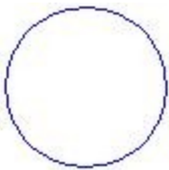
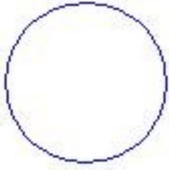
		
		

2.- Completa la siguiente tabla representando la fracción que se indica:

Se representa	Se escribe	Se lee
	$\frac{5}{12}$	Cinco
		Un sexto
		Dos quintos
	$\frac{5}{12}$	

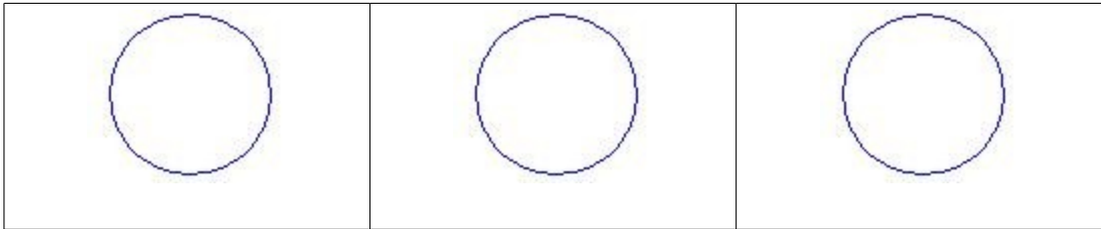
		Dos
	$\frac{3}{4}$	
		Tres séptimos
	$\frac{2}{6}$	

3.- Indica las fracciones que representan cada situación mediante un dibujo:

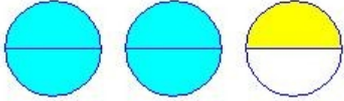
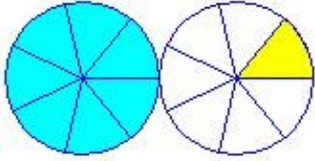
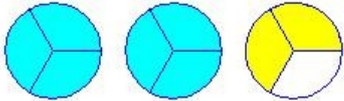
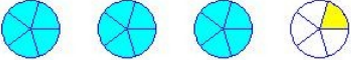
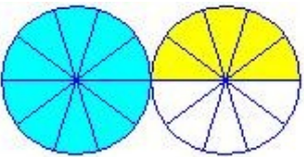
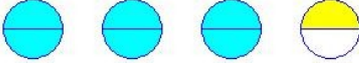
	De un queso dividido en 15 trozos repartimos 6 trozos
	Parto una pizza en 8 partes iguales y tomo 5
	Un paquete de pan de molde tiene 24 rebanadas y utilizo 8
	De un total de 20 cromos de sellos he cambiado 12.

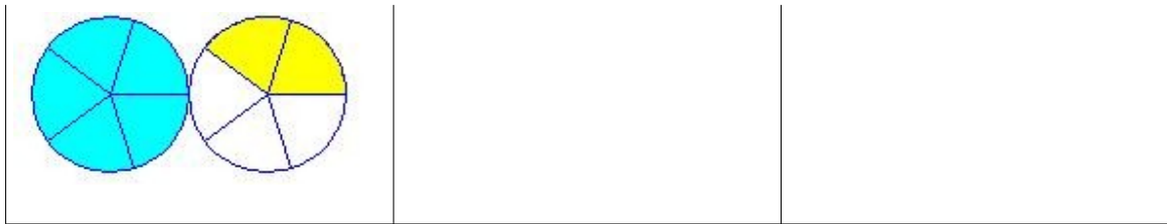
4.- Tres amigos se han retrasado un cuarto de hora (quince minutos), tres

cuartos de hora (45 minutos) y 20 minutos, respectivamente. Dibuja las fracciones correspondientes, suponiendo que cada círculo representa una hora:

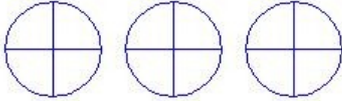
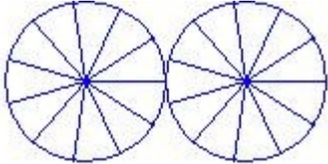
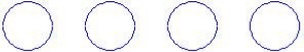
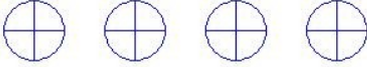
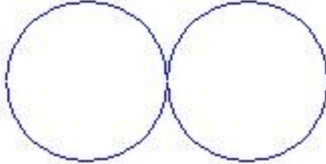
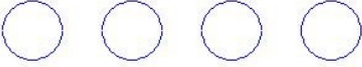
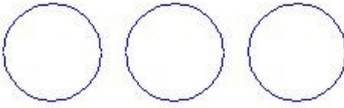


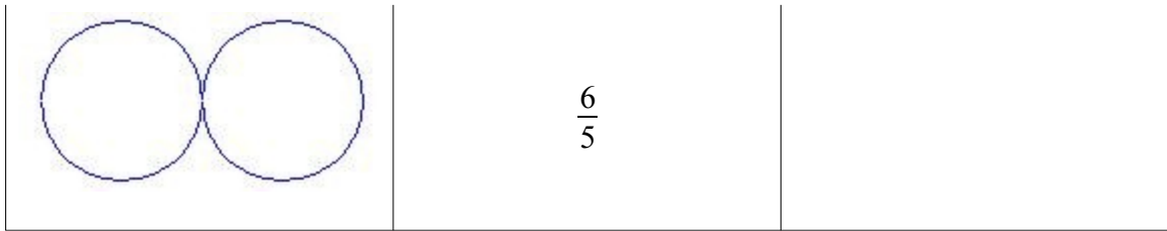
5.- Completa la siguiente tabla escribiendo la fracción que representa la parte coloreada y la lectura de dicha fracción:

Se representa	Se escribe	Se lee
		
		
		
		
		
		
		



6- Completa la siguiente tabla representando la fracción que se indica:

Se representa	Se escribe	Se lee
		Nueve
		Doce.....
	$\frac{13}{4}$	
	$\frac{14}{4}$	
		Once sextos
		Dieciséis quintos
	$\frac{7}{3}$	



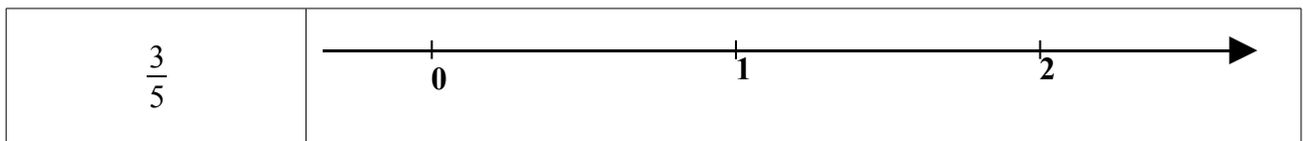
7.- Completa la tabla indicando, de la fracción impropia que se muestra, el Cociente, Resto y Divisor:

Fracción	Cociente	Resto	Divisor
$\frac{12}{5}$			
$\frac{11}{3}$			
$\frac{9}{7}$			
$\frac{14}{7}$			
$\frac{12}{8}$			
$\frac{11}{4}$			
$\frac{10}{9}$			

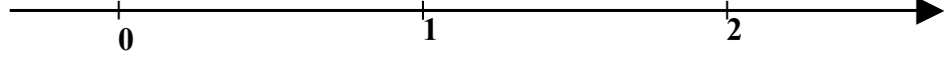
8.- Indica cuáles de las siguientes fracciones son propias o impropias:

$\frac{2}{10}$, $\frac{14}{12}$, $\frac{24}{28}$, $\frac{21}{18}$, $\frac{30}{35}$, $\frac{20}{6}$, $\frac{15}{27}$, $\frac{23}{15}$, $\frac{14}{10}$, $\frac{18}{10}$	Propias =
	Impropias =

9.- Representa en la recta numérica las siguientes fracciones propias e impropias:



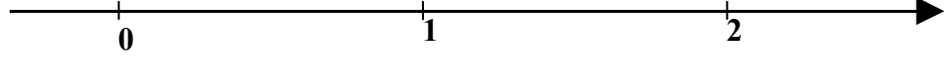
$$\frac{2}{3}$$



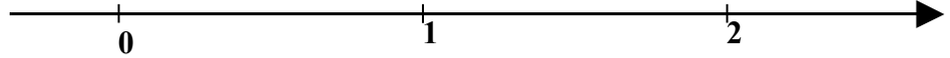
$$\frac{3}{4}$$



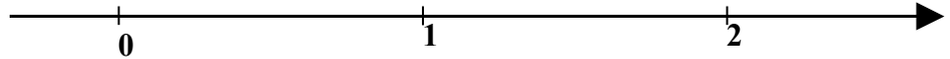
$$\frac{4}{5}$$



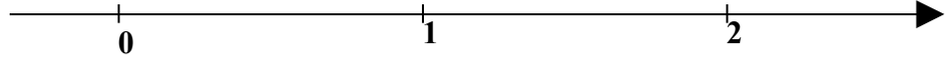
$$\frac{7}{3}$$



$$\frac{7}{4}$$



$$\frac{8}{5}$$



$$\frac{9}{6}$$

