

Miércoles 8 de enero del 2025  
Matemáticas

**TAREA:** Escribe en tu cuaderno cinco fracciones que sean equivalentes, escribe el resultado

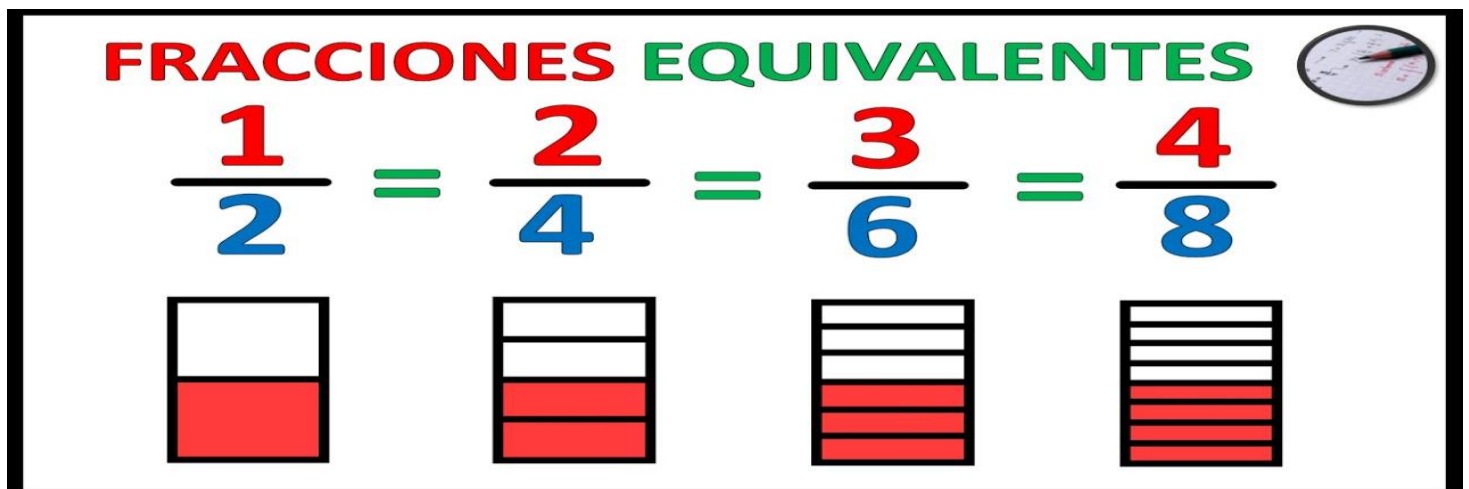
**NOTA:** Favor de poner fecha a todas las hojas, mandar en orden las tareas, **buena letra**, signos de puntuación con color rojo, revisar que no se vean borrosas las actividades gracias.

**APOYO:**



**Fracciones equivalentes**  
> Son aquellas que representan la misma cantidad.

$\frac{1}{2} = \frac{2}{4}$



**FRACCIONES EQUIVALENTES**

$\frac{1}{2} = \frac{2}{4} = \frac{3}{6} = \frac{4}{8}$

□ (1/2)   □ (2/4)   □ (3/6)   □ (4/8)



Jueves 9 de enero del 2025

Matemáticas

**TAREA:** Escribe el número que falta para que la fracción sea equivalente

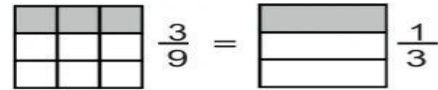
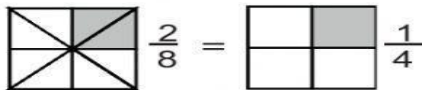
**NOTA:** Favor de poner fecha a todas las hojas, mandar en orden las tareas, **buena letra**, signos de puntuación con color rojo, revisar que no se vean borrosas las actividades gracias.

**APOYO:**

### FRACCIONES EQUIVALENTES

Son aquellas fracciones que **representan una misma cantidad**, aunque el numerador y el denominador sean diferentes.

Ejemplos:



Completa las siguientes fracciones equivalentes.

$\frac{1}{2} = \frac{\square}{4}$	$\frac{1}{3} = \frac{\square}{6}$	$\frac{2}{6} = \frac{\square}{12}$
$\frac{1}{2} = \frac{\square}{8}$	$\frac{1}{3} = \frac{\square}{12}$	$\frac{2}{6} = \frac{\square}{3}$
$\frac{2}{4} = \frac{\square}{8}$	$\frac{4}{8} = \frac{\square}{2}$	$\frac{4}{12} = \frac{\square}{3}$
$\frac{2}{4} = \frac{\square}{2}$	$\frac{4}{8} = \frac{\square}{4}$	$\frac{4}{12} = \frac{\square}{6}$

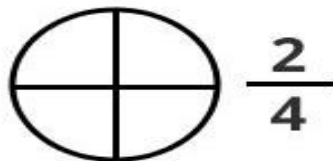
Viernes 10 de enero del 2025  
Matemáticas

**TAREA:** Une la fracción que sea equivalente y después colorea

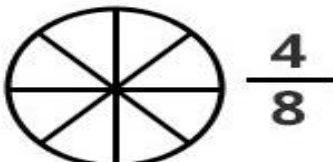
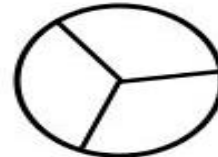
**NOTA:** Favor de poner fecha a todas las hojas, mandar en orden las tareas, **buena letra**, signos de puntuación con color rojo, revisar que no se vean borrosas las actividades gracias.

**APOYO:**

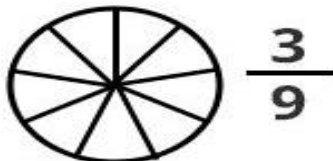
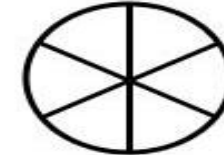
Fracciones equivalentes



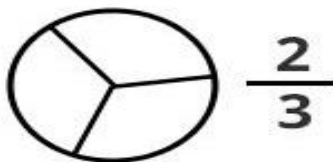
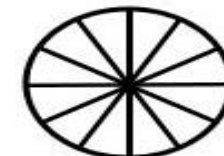
$\frac{1}{3}$



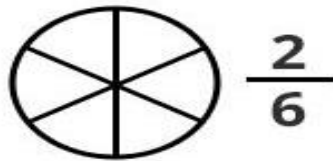
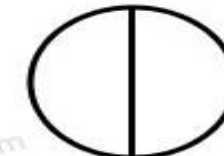
$\frac{4}{6}$



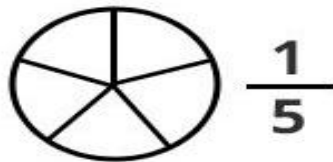
$\frac{4}{12}$



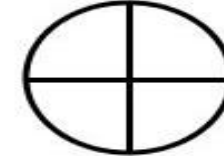
$\frac{1}{2}$



$\frac{2}{10}$



$\frac{2}{4}$





## 4TH GRADE ENGLISH



**Wednesday, January 8th, 2025**

### **Homework**

In your notebook make a paragraph about how you spent your holidays. Try your best to use the past tense to write it, don't forget to use red for capital letters and periods. Add a picture or a drawing (foto o dibujo); if it is a drawing, use your colors.

**Thursday, January 9th, 2025**

### **Homework**

Think of something that you ate during the holidays that you thought was delicious. Look for the recipe, and **write it down** on your notebook (it must be written by you, **not printed**). Use red for capital letters and periods, and circle the adverbs of frequency that you find with red as well. Then, add a picture or a drawing; if it is a drawing, use your colors.



Friday, January 10th, 2025

### Homework

Print and paste or copy the following worksheet on your notebook, and complete it. If you need extra help to remember, you can play the following game: <https://wordwall.net/play/82210/432/553>

**4th Grade - Positions**      Date: \_\_\_\_\_      Name: \_\_\_\_\_

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💡 Write in the item numbers in the list of boxes for each group

at

in

on

1      2

the right      the background

3      4

the bottom      the left

5      6

the top      the middle

7

the center