

**Siempre humildes y amables, pacientes, tolerantes unos con otros en amor.** [**Efesios 4:2**](https://dailyverses.net/es/efesios/4/2)

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**GUIA DE TRABAJO N°5**

(Fracciones impropias y números mixtos), texto pág. 36 a 39)

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**Objetivo:** Expresar fracciones impropias como números mixtos y viceversa.

Las fracciones impropias son aquellas en las que el numerador es mayor que el denominador. Se pueden representar como números mixtos, los que se componen por una parte entera y una fracción propia.

1. **Escribe como fracción impropia y como número mixto cada una de las siguientes representaciones.**

 

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1. **Transformar cada fracción impropia en número mixto o viceversa, según corresponda. Luego, ubique la figura que corresponde al lado de cada representación**

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1. **Encierra el o los errores cometidos en cada transformación. (Ubicar el recuadro en rojo sobre el error)**

**a.** = = **b.** = =

1. **Escribe el número que debe ir en cada recuadro para que las fracciones sean equivalentes. (Hacer clic sobre el recuadro de puntos para ubicar el número correspondiente).**

a. b.

c. d.

1. **Resuelve los siguientes problemas**. **( Responder y desarrollar dentro del recuadro establecido)**
2. ¿Es posible representar una fracción impropia menor que 1? Explica.
3. En una receta se indica que se utilizarán kg de harina y kg de frutilla. ¿Cuál de los dos productos se encuentra en mayor cantidad en la receta?
4. ***Ciencias Naturales* Analiza la siguiente situación. Luego, responde las preguntas y compara tus procedimientos con los de tus compañeros y compañeras. (Ubicar la figura grafica coloreada, al lado del nombre de cada foca)**

Foca común m Foca de Baikal m

Foca de Largha m Foca anillada m

1. Representa gráficamente las medidas de cada foca.

Foca común:

Foca de Largha:

Foca de Baikal:

Foca anillada:

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1. Entre estas especies, ¿cuál es la foca de menor tamaño?