

Vocab

$$2X = 18 ; x = 36$$

GTG

Your Answer

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

Instruction

Improper --> Mixed Number

$$\frac{10}{7}$$

Divide the numerator by the denominator

$$\frac{10}{7} =$$

The remainder is your new numerator, and the denominator...STAYS THE SAME!

Multiply in a clockwise motion
Denominator--> Whole number
and add the numerator

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

Mixed Number --> Improper

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

Company Activity

Convert to a mixed number

$$\frac{14}{5}$$


Company Activity

Convert to a mixed number

$$\frac{14}{5}$$


Company Activity

Convert to a mixed number

$$\frac{14}{5}$$


This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

Solo Runthrough

Convert to an irregular fraction

$$1 \frac{1}{5}$$

ECC

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

Solo Runthrough

Convert to an irregular fraction

$$1 \frac{1}{5}$$

ECC

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

Solo Runthrough

Convert to an irregular fraction

$$1 \frac{1}{5}$$

ECC

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

Solo Runthrough

Convert to an irregular fraction

$$1 \frac{1}{5}$$

ECC

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

Solo Runthrough

Convert to an irregular fraction

$$1 \frac{1}{5}$$

ECC

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

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

Lesson Rewind

Today we explored-

An example of the topic-



Lesson Rewind

Today we explored-

An example of the topic-



Lesson Rewind

Today we explored-

An example of the topic-

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and extend across the width of the page. There are no margins, text, or other markings on the paper.