

Vocab

$x = 9$

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

Conversions

The best way with conversions is
always to link back to decimals

Decimals - if said properly is the
fraction.

Decimals - are % with a DECIMAL!

Now how to get there!!!

Instruction

Conversions

The best way with conversions is
always to link back to decimals

Decimals - if said properly is the
fraction.

Decimals - are % with a DECIMAL!

Now how to get there!!!

Instruction

Conversions

The best way with conversions is
always to link back to decimals

Decimals - if said properly is the
fraction.

Decimals - are % with a DECIMAL!

Now how to get there!!!

Instruction

Conversions

The best way with conversions is
always to link back to decimals

Decimals - if said properly is the
fraction.

Decimals - are % with a DECIMAL!

Now how to get there!!!

Instruction

Conversions

The best way with conversions is
always to link back to decimals

Decimals - if said properly is the
fraction.

Decimals - are % with a DECIMAL!

Now how to get there!!!

Instruction

Conversions

The best way with conversions is
always to link back to decimals



Decimals - if said properly is the
fraction.

Decimals - are % with a DECIMAL!

Now how to get there!!!

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



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

$$5 \overline{) 4.0}$$

PUT THE DECIMAL RIGHT AWAY and put a 0 behind the number being divided!

Then long division TIME!

Then long division TIME!

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.

0.2

ECC

0.25 56%

6/7

[illegible]

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 run across the width of the page. There are no margins, text, or other markings on the paper.