

CARD of Awesomeness!

Miss Pyper

① Turn a Fraction into a Decimal

$$\frac{3}{100} \rightarrow 0.\underline{0}\underline{3}$$
$$\frac{3}{7} \quad 7 \overline{)3.000}$$

② Compare & Order

(A) Turn Everything to Decimals
(B) Turn into Fractions
* Common Denom.

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③ Add/Subtract Fractions

- Common DENOM.
- Determine if you should ADD or SUBTRACT.
- Borrow "open a package"
- IS ANSWER - or + ?
- * SIMPLIFY → REDUCE!

④ Multiply → TURN into IMPROPER!

Fractions

Ⓐ Cross Simplify
- Multiply Across
- IS it - or +?
- REDUCE!

Ⓑ - Multiply Across
- REDUCE!
- IS it - or +?

⑤ Dividing → Turn into IMPROPER!

Fractions

KEEP

1st
fraction

CHANGE

÷ to •

FLIP

the 2nd
fraction

↳ JUST multiply 😊