Fractions Learning Pathways Part 2

Please note:

- 1. The most appropriate models for multiplication and division of fractions are number lines and rectangular area models (array models).
- 2. Mixed, improper and proper fractions should be interspersed throughout fractions teaching and learning.
- 3. Students will use their understanding of the inverse relationship between multiplication and division to solve tasks. This may mean that they solve division questions using multiplication.
- 4. Prior to commencing learning about multiplication and division of fractions, students should have a solid understanding of:

Use models to decompose fractions using unit fractions as a form of division (e.g., How many \(\frac{1}{4} ? \)

Recognize division is the inverse of multiplication and vise versa $(\div 4 \text{ is the same as } \times \frac{1}{4})$

OP-G

Use models to recognize that any fraction is a multiple of its unit fraction (e.g., $\frac{3}{4}$ is $3 \times \frac{1}{4}$)

OP-F

Divide a fraction by a likedenominator fraction with a whole number result

(e.g.
$$\frac{9}{4} \div \frac{3}{4} = 3$$
)

OP-K

Divide a fraction by a like-denominator unit fraction using models and symbols $(e.g., \frac{3}{8} \div \frac{1}{8})$

OP-J

OP-1

Multiply any fraction by a whole number using models and symbols $(e.g., 2 \times \frac{4}{5})$

OP-L

Divide a fraction by a smaller friendly denominator fraction with a whole number result

(e.g.,
$$\frac{6}{4} \div \frac{3}{8} = 4$$
)

OP -M

Multiply
fractions where the
numerator of one
is the denominator
of the other using
models

(e.g.,
$$\frac{4}{5} \times \frac{1}{4}$$
)

Divide a fraction by a likedenominator fraction with a whole number remainder

(e.g.,
$$\frac{10}{4} \div \frac{3}{4} = 3\frac{1}{3}$$
)

- unit fractions:

subtracting fractions.

Multiply fractions using models and symbols

OP-N

Divide fractions using models and symbols

OP-Q

- the multiple meanings of multiplication and division with whole numbers;

- number lines and area models for representing, comparing and adding/

Divide a fraction by an unlike-denominator fraction with a nonwhole number remainder

(e.g., such as a remainder

OP-P

OPERATIONS WITH FRACTIONS: MULTIPLICATION AND DIVISION