

Adding and subtracting mixed numbers - improper fraction strategy

Connect

Add/sub mixed

arithmetic

models

number lines

I do

$$3 \frac{1}{3} - 2 \frac{2}{3}$$

We do

$$2 \frac{3}{5} + 1 \frac{4}{5}$$

**You do together
on whiteboard**

Dr Knowles has $3\frac{1}{4}$ boxes of Pokemon cards. She gives $1\frac{2}{4}$ boxes of them to Mrs. Killion for a holiday gift. How many boxes does she have left?

Use the improper fractions strategy to solve.

**You do alone on
index card**

On the RD Head track, James jogged $3\frac{5}{6}$ miles on Tuesday and another $3\frac{4}{6}$ on Wednesday. how far did he jog in all?

Use the improper fraction strategy to solve