# Add and Subtract Fractions Fluently (Accurately, Efficiently and Flexibly) Worksheet <br> Mathematics 

Mr Kelsall

## New learning: counting in fractions

Count forward/backwards, as a fraction, decimal, mixed number, improper fraction, in:

- Tenths
- Hundredths
- Thousandths
- Halves
- Thirds
- Quarters
- Fifths


# New learning: mentally adding and subtracting fractions 

Find the (lowest) common denominator
Convert
add/subtract

## New: converting fractions to add/subtract

Add these fractions:
The sum of the two bricks is equal to the brick above


## Develop learning: converting fractions to add/subtract

Luca pole vaults a height of $41 / 4 \mathrm{~m}$ and Marcus vaults $3 / 4 \mathrm{~m}$ less. How high does Marcus jump?


