



Add mixed numbers (denominators multiples of each other) fractions beyond the whole (mixed number answer)

Add mixed numbers (denominators not multiples of each other) fractions within the whole (mixed number answer)

Add mixed numbers (denominators not multiples of each other) fractions beyond the whole (mixed number answer)

Add mixed numbers (denominators multiples of each other) fractions within the whole (mixed number answer)

Add mixed numbers (same denominators) fractions within and beyond the whole (mixed number answer)

Add mixed and proper fractions (denominators not multiples of each other) fractions beyond the whole (mixed number answer)

Year 6

Unit 9a

Fractions: Calculating

Add mixed number and proper fractions (denominators not multiples of each other) fractions within whole (mixed number answer)



Add proper fractions (denominators not multiples of each other) within the whole

Add proper fractions (denominators not multiples of each other) beyond the whole (mixed number answer)





Subtract mixed number from mixed numbers (denominators multiples of each other), fractions across the whole

Subtract mixed number from mixed numbers (denominators not multiples of each other), fractions within the whole

Subtract mixed number from mixed numbers (denominators not multiples of each other), fractions across the whole

Subtract mixed number from mixed numbers (denominators multiples of each other), fractions within the whole

Subtract mixed number from mixed numbers (same denominators), fractions across the whole

Subtract mixed number from mixed numbers (same denominators), fractions within the whole

Year 6

Unit 9b

Fractions:
Calculating

Subtract proper fractions from mixed numbers, fractions across the whole (denominators not multiples of each other)

Subtract proper fractions (denominators not multiples of each other) within the whole

Subtract proper fractions from mixed numbers, fractions within the whole (denominators not multiples of each other)





Divide a proper fraction by a whole number (numerator not a multiple of divisor)

Divide a proper fraction by a whole number (numerator = multiple of divisor)

Divide a proper fraction by a whole number (numerator = divisor)

Year 6

Unit 9c

Fractions:
Calculating

Divide a unit fraction by a whole number

Multiply simple pairs of proper fractions



Term 3