

Year 5 Homework 2nd MayFluency

- 1) $1,342 \times 8$
- 2) $902 - 423$
- 3) 4 fifths + 2 tenths
- 4) Round 23 to the nearest 10
- 5) $8742 + 877$
- 6) What is the tenths digit in 5.78?
- 7) 56×23
- 8) $3396 \div 3$
- 9) My answer is 42.
What is the question?
- 10) John and Josh share £750 between them. John received £200 more than Josh. How much did Josh receive?

Year 5 Homework 2nd MayFluency

- 1) $1,342 \times 8$
- 2) $902 - 423$
- 3) 4 fifths + 2 tenths
- 4) Round 23 to the nearest 10
- 5) $8742 + 877$
- 6) What is the tenths digit in 5.78?
- 7) 56×23
- 8) $3396 \div 3$
- 9) My answer is 42.
What is the question?
- 10) John and Josh share £750 between them. John received £200 more than Josh. How much did Josh receive?

Year 5 Homework 2nd MayFluency

- 1) $1,342 \times 8$
- 2) $902 - 423$
- 3) 4 fifths + 2 tenths
- 4) Round 23 to the nearest 10
- 5) $8742 + 877$
- 6) What is the tenths digit in 5.78?
- 7) 56×23
- 8) $3396 \div 3$
- 9) My answer is 42.
What is the question?
- 10) John and Josh share £750 between them. John received £200 more than Josh. How much did Josh receive?

Year 5 Homework 2nd MayFluency

- 1) $1,342 \times 8$
- 2) $902 - 423$
- 3) 4 fifths + 2 tenths
- 4) Round 23 to the nearest 10
- 5) $8742 + 877$
- 6) What is the tenths digit in 5.78?
- 7) 56×23
- 8) $3396 \div 3$
- 9) My answer is 42.
What is the question?
- 10) John and Josh share £750 between them. John received £200 more than Josh. How much did Josh receive?