Year 5 Homework 16th May

Fluency

- 1) 5,482 × 6
- 2)918 + 893
- 3) 8 tenths subtract 2 tenths
- 4) Round 899 to the nearest 100
- 5) 6412 327
- 6) What is the hundredths digit in 6.092?
- 7) 82 × 41
- 8) 848 ÷4
- 9) My answer is 123. What is the question?
- 10) Emma and Ella share £930 between them. Emma received £200 more than Ella. How much did Emma receive?

<u>Year 5 Homework 16th May</u>

Fluency

- 1) 5,482 % 6
- 2)918 + 893
- 3) 8 tenths subtract 2 tenths
- 4) Round 899 to the nearest 100
- 5) 6412 327
- 6) What is the hundredths digit in 6.092?
- 7) 82×41
- 8) 848 ÷4
- 9) My answer is 123. What is the question?
- 10) Emma and Ella share £930 between them. Emma received £200 more than Ella. How much did Emma receive?

Year 5 Homework 16th May

Fluency

- 1) 5,482 × 6
- 2) 918 + 893
- 3) 8 tenths subtract 2 tenths
- 4) Round 899 to the nearest 100
- 5) 6412 327
- 6) What is the hundredths digit in 6.092?
- 7) 82 × 41
- 8) 848 ÷4
- 9) My answer is 123. What is the question?
- 10) Emma and Ella share £930 between them. Emma received £200 more than Ella. How much did Emma receive?

Year 5 Homework 16th May

Fluency

- I) 5,482 ∞ 6
- 2) 918 + 893
- 3) 8 tenths subtract 2 tenths
- 4) Round 899 to the nearest 100
- 5) 6412 327
- 6) What is the hundredths digit in 6.092?
- 7) 82 × 41
- 8) 848 ÷4
- 9) My answer is 123. What is the question?
- 10) Emma and Ella share £930 between them. Emma received £200 more than Ella. How much did Emma receive?