

Formal division

Name: _____ Class: _____ Date: _____

Mark _____ / 10 _____ %

1) Work out $68 \div 3$ by short division [1]

remainder

2) Work out $33 \div 2$ by short division [1]

remainder

3) Work out $59 \div 6$ by short division [1]

remainder

4) Work out $85 \div 9$ by short division [1]

remainder

5) Work out $771 \div 9$ by short division [1]

remainder

6) Work out $417 \div 7$ by short division [1]

remainder

7) Work out $96 \div 18$ by short division [1]

remainder

8) Work out $51 \div 15$ by short division

[1]

remainder

9) Work out $653 \div 18$ by short division

[1]

remainder

10) Work out $2449 \div 25$ by short division

[1]

remainder

Solutions for the assessment Formal division

1) 22 remainder 2

2) 16 remainder 1

3) 9 remainder 5

4) 9 remainder 4

5) 85 remainder 6

6) 59 remainder 4

7) 5 remainder 6

8) 3 remainder 6

9) 36 remainder 5

10) 97 remainder 24