

# Division

Date:

Name:

## Dividing MONEY!

<http://www.learnersgrid.com>

Copy and complete each problem below. Set your working out clearly as you have been shown. Include the unit of measurement (i.e. POUNDS)!

[1] £502 ÷ 11 =

[2] £610 ÷ 3 =

[3] £641 ÷ 3 =

[4] £627 ÷ 7 =

[5] £673 ÷ 6 =

[6] £706 ÷ 4 =

[7] £933 ÷ 7 =

[8] £965 ÷ 6 =

[9] £1078 ÷ 5 =

[10] £520 ÷ 8 =

[11] £595 ÷ 4 =

[12] £683 ÷ 6 =

[13] £808 ÷ 12 =

[14] £929 ÷ 5 =

[15] £972 ÷ 6 =

[16] £679 ÷ 3 =

[17] £745 ÷ 4 =

[18] £771 ÷ 3 =

## ANSWERS

### Division **Dividing MONEY!**

Copy and complete each problem below. Set your working out clearly as you have been shown. Include the unit of measurement (i.e. POUNDS)!

[1]  $£502 \div 11 =$

**£45.64**

[2]  $£610 \div 3 =$

**£203.33**

[3]  $£641 \div 3 =$

**£213.67**

[4]  $£627 \div 7 =$

**£89.57**

[5]  $£673 \div 6 =$

**£112.17**

[6]  $£706 \div 4 =$

**£176.50**

[7]  $£933 \div 7 =$

**£133.29**

[8]  $£965 \div 6 =$

**£160.83**

[9]  $£1078 \div 5 =$

**£215.60**

[10]  $£520 \div 8 =$

**£65.00**

[11]  $£595 \div 4 =$

**£148.75**

[12]  $£683 \div 6 =$

**£113.83**

[13]  $£808 \div 12 =$

**£67.33**

[14]  $£929 \div 5 =$

**£185.80**

[15]  $£972 \div 6 =$

**£162.00**

[16]  $£679 \div 3 =$

**£226.33**

[17]  $£745 \div 4 =$

**£186.25**

[18]  $£771 \div 3 =$

**£257.00**