

Name: _____

Ordering Money

A) Arrange each set of money in increasing order.

1) £72.30 , £70.05 , £71.65 , £70.69 , £71.96 , £71.80

_____ , _____ , _____ , _____ , _____ , _____

2) £45.21 , £45.00 , £45.12 , £45.52 , £45.45 , £45.25

_____ , _____ , _____ , _____ , _____ , _____

3) £113.65 , £114.55

_____ , _____

4) £162.89 , £162.27

_____ , _____

B) Arrange each set of money in increasing order.

1) £63.95 , £64.06 , £63.99

_____ , _____ , _____

2) £108.00 , £108.32

_____ , _____

3) £11.18 , £33.44 , £23.11 , £22.53 , £23.00 , £22.36

_____ , _____ , _____ , _____ , _____ , _____

4) £167.20 , £167.10 , £167.01 , £167.11 , £167.00 , £167.02

_____ , _____ , _____ , _____ , _____ , _____

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

Name: _____

Ordering Money

A) Arrange each set of money in increasing order.

1) £72.30, £70.05, £71.65, £70.69, £71.96, £71.80

£70.05, £70.69, £71.65, £71.80, £71.96, £72.30

2) £45.21, £45.00, £45.12, £45.52, £45.45, £45.25

£45.00, £45.12, £45.21, £45.25, £45.45, £45.52

3) £113.65, £114.55

£112.26, £113.65, £114.55, £114.95

4) £162.89, £162.27

£161.33, £162.27, £162.89, £163.00

B) Arrange each set of money in increasing order.

1) £63.95, £64.06, £63.50

£63.50, £63.95, £64.06

2) £108.00, £108.32

£108.32, £108.00, £107.00

3) £11.18, £33.44, £23.11, £22.53, £23.00, £22.36

£33.44, £23.11, £23.00, £22.53, £22.36, £11.18

4) £167.20, £167.10, £167.01, £167.11, £167.00, £167.02

£167.20, £167.11, £167.10, £167.02, £167.01, £167.00

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com