

**Comparing Money**Compare the given values using the symbols  $<$ ,  $>$  or  $=$ .

1) £0.30

34p

2) 646p

£6.43

3) 164p

£1.73

4) £1.20

130p

5) 739p

17p

7) £2.00

£0.07

9) 80p

11p

11) £2.72

£5.82

13) £0.67

55p

15) 302p

£3.07

16) 138p

£1.42

17) £4.54

452p

18) £0.05

3p

# 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](http://www.mathworksheets4kids.com)

Name: \_\_\_\_\_

## Comparing Money

Compare the given values using the symbols  $<$ ,  $>$  or  $=$ .

1) £0.30



34p

2) 646p



£6.43

3) 164p



£1.73

4) £1.20



130p

5) 739p



# PREVIEW



17p

7) £2.00



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



£0.07

9) 80p



Members, please log in to download this worksheet.

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



11p

11) £2.72



£5.82

13) £0.67



[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)



55p

15) 302p



£3.07

16) 138p



£1.42

17) £4.54



452p

18) £0.05



3p