

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

## Comparing Money

ES1

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

1)  $\$30.50 - \$16.05$    $\$19.55$

2)  $300c + \$6.34$    $934c$

3)  $139c + \$3.00$    $416c$

4)  $738c - 47c$    $\$10.00$

5)  $\$41.09 - 109c$    $0$

$0$    $998c$

7)  $64c + 72c$    $c$

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

$c$    $\$53.71$

9)  $\$39.96 - 15c$    $5$

$5$    $351c$

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)

11)  $200c + \$6.10$    $c$

$c$    $\$4.00$

13)  $280c - 190c$    $\$1.09$

14)  $482c + \$2.64$    $746c$

15)  $\$8.10 + \$4.80$    $926c$

16)  $\$79.86 - 74c$    $\$82.00$

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

## Comparing Money

ES1

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

1)  $\$30.50 - \$16.05$    $\$19.55$

2)  $300c + \$6.34$    $934c$

3)  $139c + \$3.00$    $416c$

4)  $738c - 47c$    $\$10.00$

5)  $\$41.09 - 109c$    $998c$

7)  $64c + 72c$    $\$53.71$

9)  $\$39.96 - 15c$    $351c$

11)  $200c + \$6.10$    $\$4.00$

13)  $280c - 190c$    $\$1.09$

14)  $482c + \$2.64$    $746c$

15)  $\$8.10 + \$4.80$    $926c$

16)  $\$79.86 - 74c$    $\$82.00$

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