

Name: _____

Comparing Money

Sheet 1

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

1) 319p £3.22

2) £5.83 583p

3) £1.00 106p

4) 107p £1.05

5) 5p £0.04

6) £0.74 71p

7) £0.30 32p

8) 19p £0.21

9) 11p £0.10

10) £2.55 256p

11) 451p £4.51

12) 64p £0.61

13) £6.37 633p

14) £1.70 173p

15) £1.14 113p

16) £0.08 8p

17) £0.25 25p

18) 794p £7.92

Name: _____

Comparing Money

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

1) 319p $<$ £3.22

2) £5.83 $=$ 583p

3) £1.00 $<$ 106p

4) 107p $>$ £1.05

5) 5p $>$ £0.04

6) £0.74 $>$ 71p

7) £0.30 $<$ 32p

8) 19p $<$ £0.21

9) 11p $>$ £0.10

10) £2.55 $<$ 256p

11) 451p $=$ £4.51

12) 64p $>$ £0.61

13) £6.37 $>$ 633p

14) £1.70 $<$ 173p

15) £1.14 $>$ 113p

16) £0.08 $=$ 8p

17) £0.25 $=$ 25p

18) 794p $>$ £7.92