

Multiplication and Money

***Achieve a score of 7 or better to print a certificate.

Name:

Date:

1. $808 \times 1000 =$
 800008 808000
 8080 80800
2. $574 \times 100 =$
3. 678×1000 gives the same answer as:
 6780×100 6780×10
 678×100 67800×100
4. Cost of opera ticket: \$94.99.
How much for 22 tickets?
 \$2198.78 \$2089.78
 \$1999.78 \$2298.78
5. Which will give the greatest answer?
 756×100 9678×10
 72×1000 88999×1
6. The Hickors family bought 35 giant pots each costing \$226.20
How much did they spend?
 \$7917.00 \$791700
 \$7910.00 \$791000
7. Total saved by each child.
Sophie: \$2.75 pw for 29 weeks.
Joe: \$3.25 pw for 25 weeks.
Mary: \$6.75 pw for 12 weeks.
Greta: \$4.65 pw for 15 weeks.
Who saved the most?
 Sophie Joe
 Mary Greta
8. Saved \$11.25 pw for 1 year.
Total saved is:
 \$585.00 \$78.75
 \$112.50 \$585.25
9. $(\$6.67 \times 25) + (\$7.25 \times 12) =$
\$
10. $\$267.80 \times 8 =$ \$

[mark the test](#)

[print the test](#)

[take the test again](#)

Result: