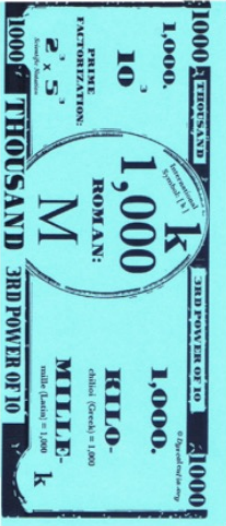
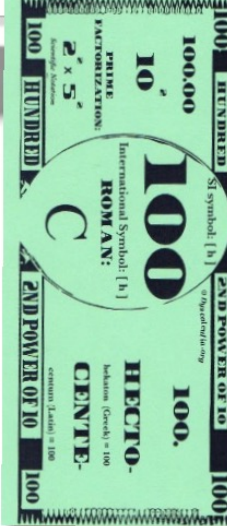


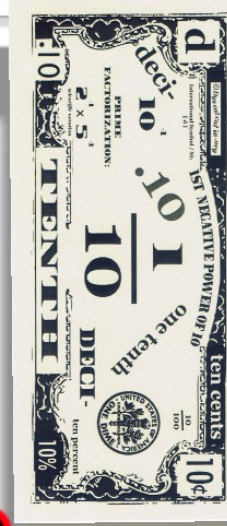
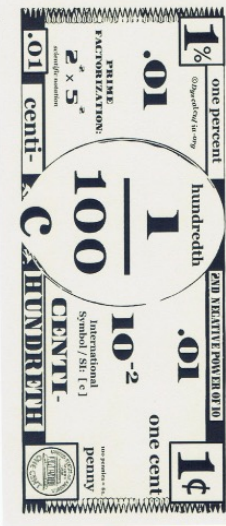
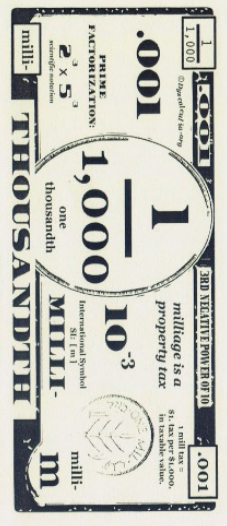
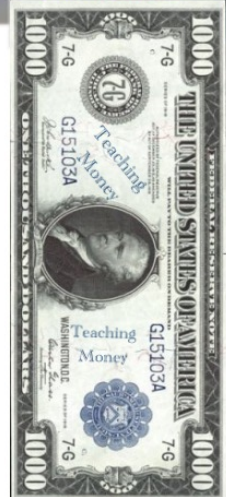


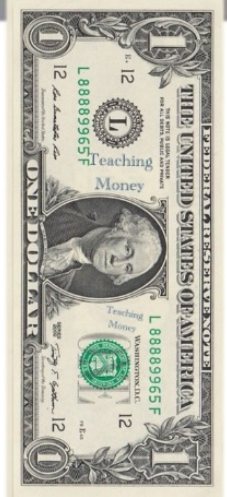





Place Value Parking Lot

 <p>1,000 THOUSANDS 1,000. 10³ PRIME FACTORIZATION: 2³ × 5³ 1,000 ROMAN: M K THIRD POWER OF 10 1,000. KILO- ROMAN: M MILLIE- K THIRD POWER OF 10</p>	 <p>100 HUNDRED 100,000 10² PRIME FACTORIZATION: 2² × 5² 100 HECTO- ROMAN: C SECOND POWER OF 10 100. HECTO- ROMAN: C SECOND POWER OF 10</p>	 <p>10 TENTH 10,000 10¹ PRIME FACTORIZATION: 2¹ × 5¹ 10 ROMAN: X DECA- FIRST POWER OF 10 10. DE- ROMAN: X DECA- FIRST POWER OF 10</p>	 <p>1 ZERO POWER OF 10 1.00 10⁰ PRIME FACTORIZATION: 1 1 ROMAN: I MONO- ZERO POWER OF 10 1. ROMAN: I MONO- ZERO POWER OF 10</p>	 <p>0.1 DECI- 10⁻¹ PRIME FACTORIZATION: 2¹ × 5¹ 10 ROMAN: X DEC- TENTH POWER OF 10 10 cents TENTH 10⁻¹ DEC- TENTH POWER OF 10</p>	 <p>0.01 ONE PERCENT 100 10⁻² PRIME FACTORIZATION: 2² × 5² 100 ROMAN: C HUNDREDTH 100 HUNDREDTH 10⁻² CENT- HUNDREDTH one cent 1¢ HUNDRETH CENT- HUNDRETH</p>	 <p>0.001 MILLI- 1,000 10⁻³ PRIME FACTORIZATION: 2³ × 5³ 1,000 ROMAN: M MILLI- THIRD POWER OF 10 1,000. MILLI- THIRD POWER OF 10 one thousandth MILLI- THIRD POWER OF 10 m MILLI- THIRD POWER OF 10</p>
thousands	hundreds	tens	ones	tenths	hundredths	thousandths
 <p>1000 THE UNITED STATES OF AMERICA Teaching Money 1000 1000</p>	 <p>100 Teaching Money 100 100</p>	 <p>10 Teaching Money 10 10</p>	 <p>1 THE UNITED STATES OF AMERICA Teaching Money 1 1</p>	 <p>1 10</p>	 <p>1 100</p>	 <p>1 1000</p>