**Money- Pre Test**

**1) How many cents are in:**

$1=\_\_\_\_\_\_\_\_\_\_\_ ¢ $2=\_\_\_\_\_\_\_\_\_\_\_\_ ¢

$1.50=\_\_\_\_\_\_\_\_¢ $10=\_\_\_\_\_\_\_\_\_\_\_¢

**2) Complete these problems**

$2.40 + $3.60= $4.05 + $2.85=

$3.55 + $1.55= $5.65 + 50**¢**=

$12 + $14.50= $56.90 + 18.85=

**3) Complete these problems**

$12.50 - $6= $23.65 - $14.60=

$4.65 - 20**¢=** $9.15 - $2.35=

$7.05 - $1.05= $8.30 - $3.90=

**4) Round these amounts up or down to the nearest five cents**

$2.67 $5.03 $10.83

$34.89 .17¢ $19.97

**5)** If Evie needs to buy 16 lollipops and they are 20¢ each, what is the total cost?

**6)** How much change would you receive if you paid for an item worth $13.50 with a $20 note?

**7)** If a carton of milk costs $2.75 and a loaf of bread costs $3.60, how much would 2 cartons of milk and 3 loaves of bread cost?