UNIT 7- MONEY







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Sub Topics:

- Writing money in dollars and cents.
- Approximating to the nearest dollar.
- Changing money of the same value.
- Adding and Subtracting money

Cent is the coin of USA



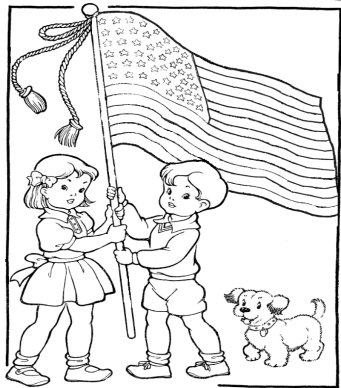
1 Nickel is equal to 5 Cents

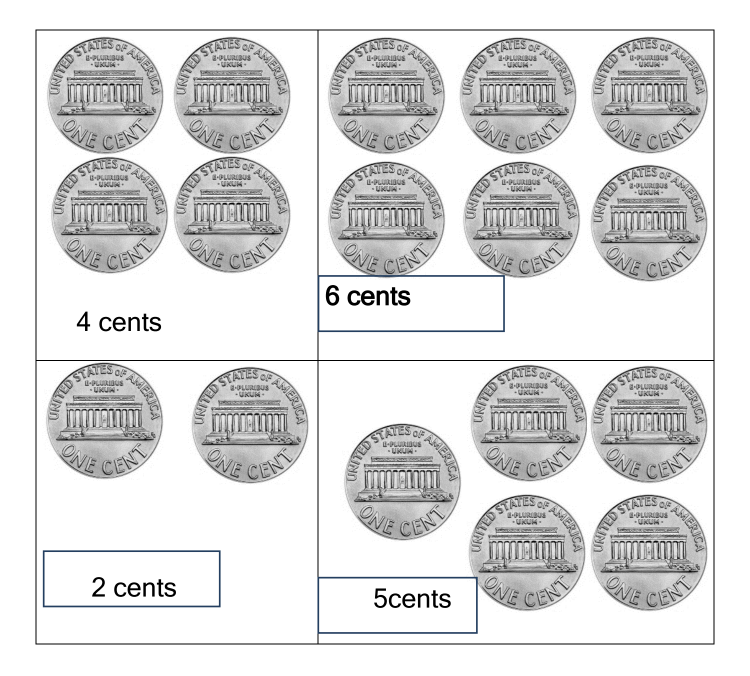


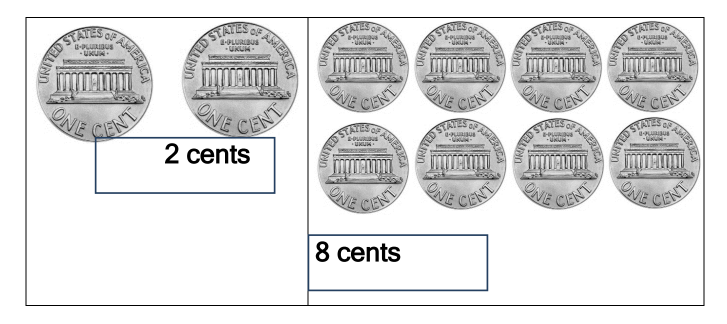
1 Dime is equal to 10 Cents



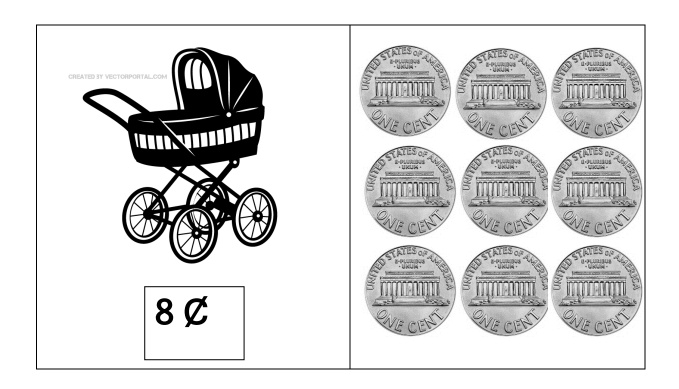


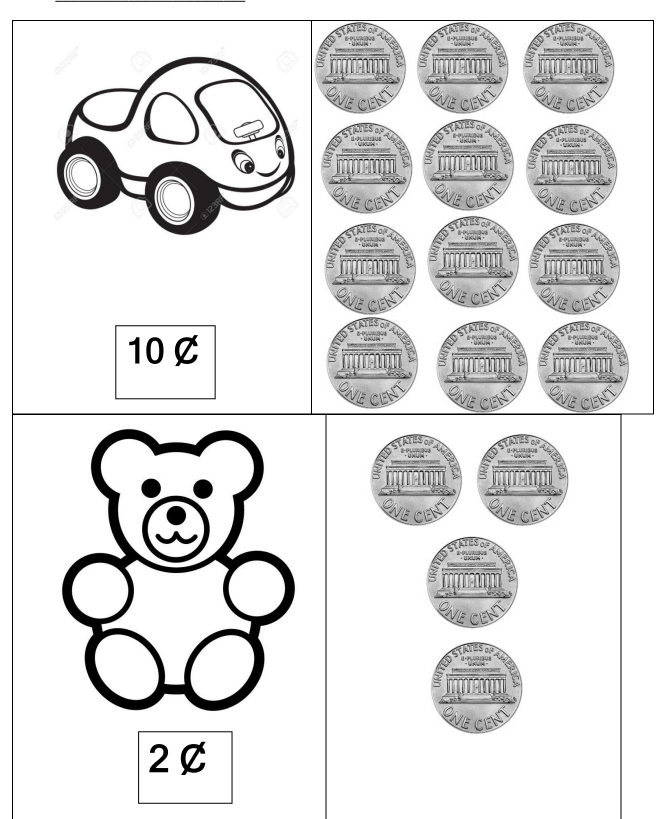


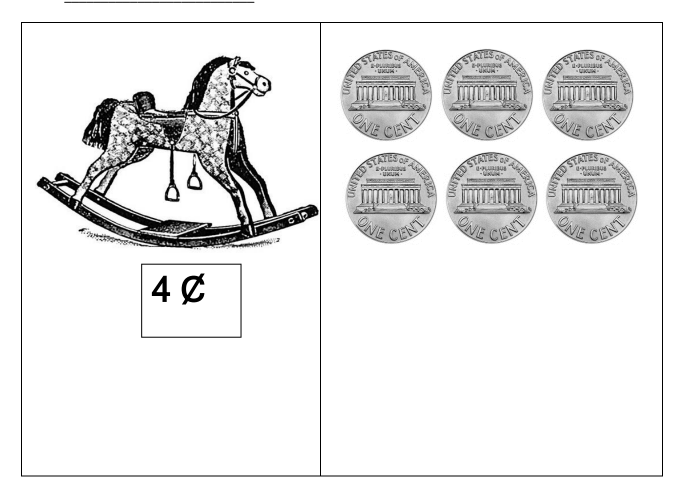




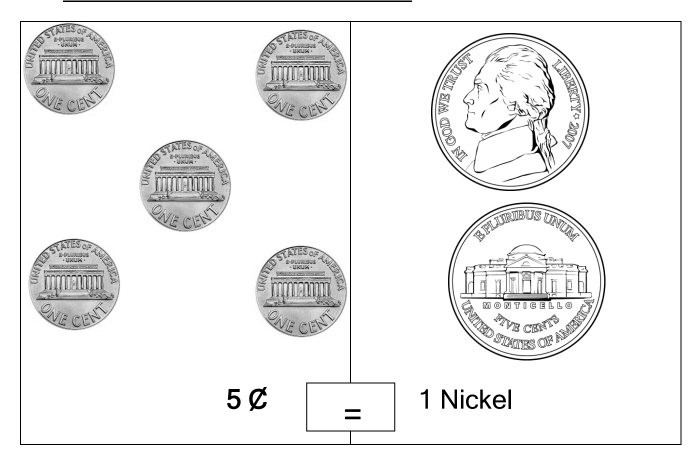
Q2. Circle the coins according to the given amount.

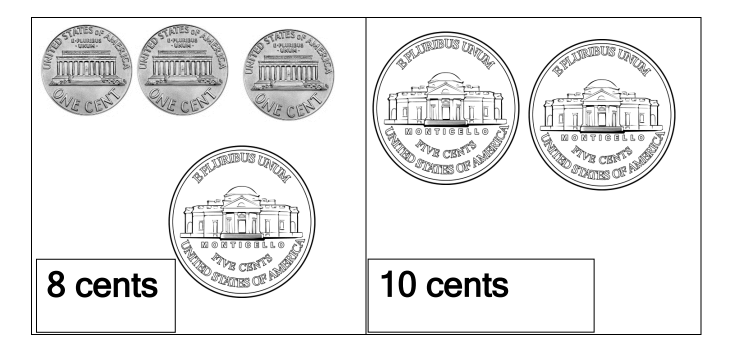






Q3. Count and write the amount.

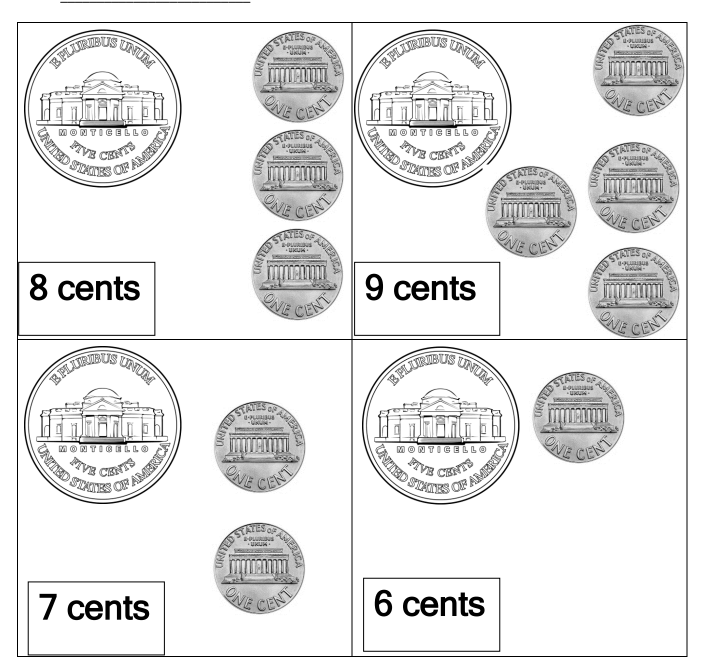




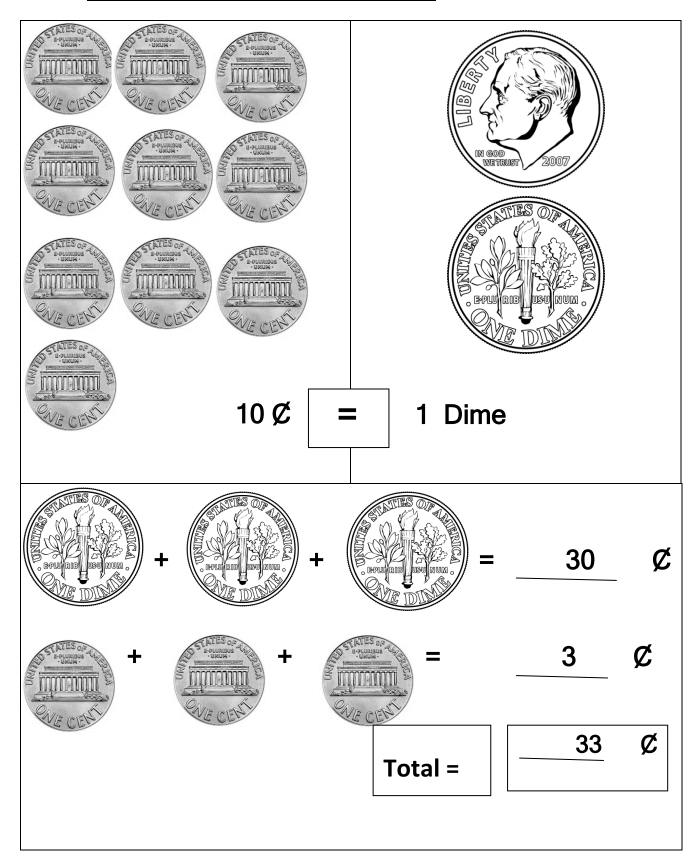
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Q4. Count and write the amount.



Q5. Match the following amounts. 3 Cents 5 Cents 10 Cents 12 Cents 7 Cents

What is meant by decimal?

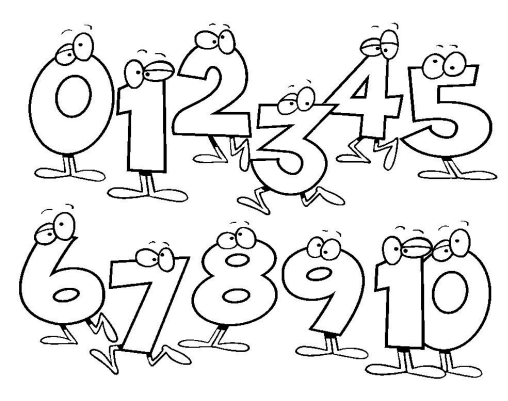
A small dot used to separate the whole number part from the fractional part of a number is called decimal. Like: 10.9, 7.5, 1.5 etc.

Round rules for decimal numbers.

If the digit after the decimal will come less than 5 means 4, 3, 2 or 1 simply drop all digits same to the right of it. Like:

If the digit after the decimal is more than 4 means 5, 6, 7, 8 or 9 add one number to the rounding digit and write the next number. Like:

12.5=13, 11.60=12, 7.74=8, 15.85=16, 19.94=20



What is a dollar?

The dollar is the unit of money used in USA, Canada, Australia and some another countries. It is represented by the symbol \$.

Q6. Rounding to the nearest dollar.

\$ 3.9 rounding off \$4	\$ 1.5 rounding off \$2
\$ 2.2 rounding off \$2	\$ 4.40rounding off \$4

	1	1	
1	\$ 3.90 round to \$4	11	\$ 10.55 round to \$11
2	\$ 4.55 round to \$5	12	\$ 14.67 round to \$15
3	\$ 1.25 round to \$1	13	\$ 9.35 round to \$9
4	\$ 2.75 round to \$3	14	\$ 1.99 round to \$2
5	\$ 7.75 round to \$8	15	\$ 5.50 round to \$6
6	\$ 3.65 round to \$4	16	\$ 9.75 round to \$10
7	\$ 9.15 round to \$9	17	\$ 12.15 round to \$12
8	\$ 9.50 round to \$10	18	\$ 3.45 round to \$3
9	\$ 13.43 round to \$13	19	\$ 1.03 round to \$1
10	\$ 11.15 round to \$11	20	\$ 7.99 round to \$8

Q7. Add the money.

29¢	17¢	45¢	76¢	17¢
+15¢	+18¢	+ 19¢	+ 14¢	+34¢
44¢	35¢	64 £	90 Ø	51 %
1		1	1	1
43¢	10¢	61¢	35¢	29¢
<u>+37</u> ¢	<u>+69</u> ¢	<u>+ 19</u> ¢	<u>+47</u> ¢	<u>+33</u> ¢
80¢	79¢	80 %	82¢	62 ¢
1	1	1	1	1
23¢	34¢	26¢	77¢	26¢
<u>+59</u> ¢	<u>+48</u> ¢	<u>+27</u> ¢	<u>+14</u> ¢	<u>+34</u> ¢
82¢	82 %	53 ¢	91¢	60¢
1	1		1	1
34¢	27¢	23¢	49¢	19¢
<u>+39</u> ¢	<u>+19</u> ¢	<u>+43</u> ¢	<u>+22</u> ¢	<u>+45</u> ¢
71 %	46€	66 %	71¢	64 %

Q8. Find how much is left.











Have 14 \mathcal{L} Spend - 2 \mathcal{L} Left 1 2 \mathcal{L}



Have 12 \mathcal{L} Spend - $8\mathcal{L}$ Left 4 \mathcal{L}



Have $1 6 \mathcal{L}$ Spend $-4 \mathcal{L}$ Left $12 \mathcal{L}$



Have $1 \ 3 \ \mathcal{C}$ Spend $-1 \ 0 \ \mathcal{C}$ Left $3 \ \mathcal{C}$



Have 15 \mathcal{L} Spend – 4 \mathcal{L} Left 11 \mathcal{L}



Have 18 \mathcal{L} Spend – 4 \mathcal{L} Left 14 \mathcal{L}



Have 1 4 \mathcal{L} Spend - 10 \mathcal{L} Left 4 \mathcal{L}



Have 1 0 \mathcal{L} Spend - 2 \mathcal{L} Left 12 \mathcal{L}

Q9. Find how much is left.







Have 1 3 **Ø**

Spend - 6 **g**

Left 7 ¢



Have 1 8 **£**

Spend − 5 ¢

Left 13 ¢



Have 1 6 **£**

Spend – 3 Ø

Left 1 3 Ø



Have 1 2 **g**

Spend − 2 Ø

Left 1 0 **₡**



Have 1 5 **₡**

Spend − 2 ¢

Left 13 €



Have 1 0 **₡**

Spend − 3 ¢

Left 07 ¢



Have 1 5 €

Spend − 5 ¢

Left 10 ₡



Have 1 7 **g**

Spend − 6 ¢

Left 11 Ø

DATE:			

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Test 4:-