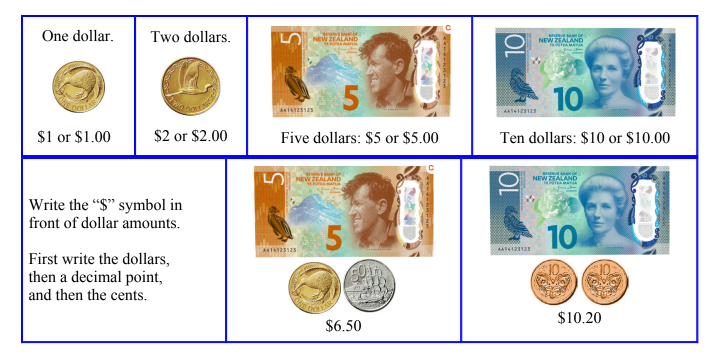
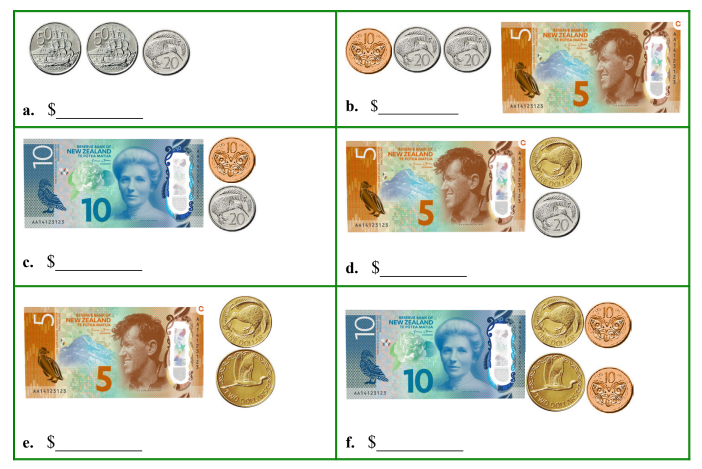
Dollars 2



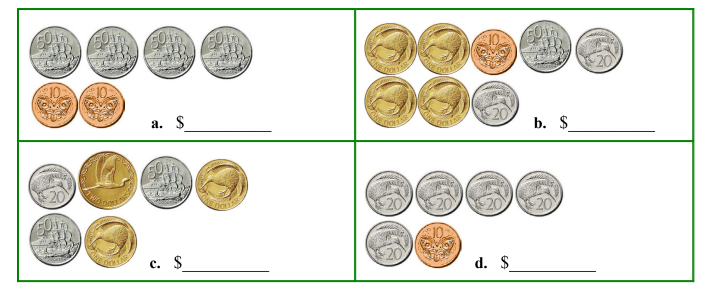
1. How much money is there? Write the amount in dollars.



Sample worksheet from www.mathmammoth.com



2. How much money? Write the amount.



Remember to put 0 in the dollars place if there is less than 100 cents. If there is less than 10 cents, we also need a zero in the ten-cents place. Although we round the total cost, we need to know how to write the cent amounts less than 10.	2 cents = \$0.02 8 cents = \$0.08 5 cents = \$0.05
---	--

3. Write as dollar amounts.

153 cents	7 cents	109 cents
a. \$	b. \$	c. \$

4. Change the cent amounts to dollar amounts, or dollar amounts to cent amounts.

a. 34 cents = \$	c. 99 cents = $\$$	e cents = 0.70
b. 1 cent = $\$$	d. 205 cents = \$	f. cents = $$3.00$

- 5. Add the money amounts. You can add the cents and dollars separately in your head.
 - **a.** \$0.30 + \$0.40 = \$**b.** \$1.50 + \$4.20 = \$**c.** \$1.30 + \$2.20 = \$**d.** \$5.40 + \$1.20 = \$

The pictures show how much money you have. Write how much you will have left if you buy the items listed.

6	690 690		
	(B) (B)	If I buy:	I will have left:
	5011	a. a puzzle for \$11.50	\$
		b. a book for \$12.30	\$
	(# 20) (# 20)	c. a pineapple for \$3.50	\$

If I buy:	I will have left:
a. a book for \$14.80 and a magazine for \$5.50	\$
b. two brushes for \$8.10 each	\$
c. candles for \$4.20 and paper cups for \$6.30	\$



If I buy: (Round the total)	I will have left:
a. a pen (\$0.99) and an eraser (\$0.39)	\$
b. three pencils for \$0.78 each	\$
c. a notebook for \$2.63 and paper for \$2.49	\$