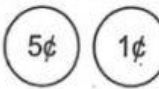
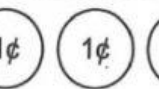
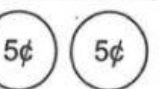
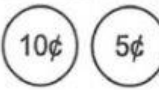
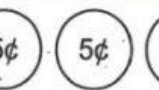
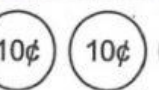
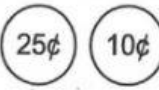
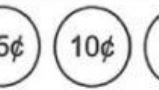
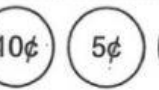
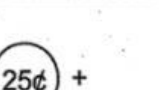
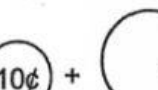
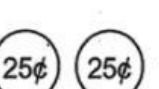
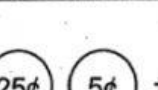
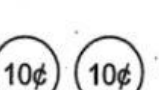
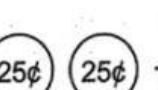


Write in the missing coin to complete the addition statement. The possibilities for each question are listed.

a)  = 7¢	b)  = 12¢	c)  = 11¢
d)  = 16¢	e)  = 20¢	f)  = 30¢
g)  = 45¢	h)  = 40¢	i)  = 40¢

Draw the additional coins needed to make each total.

a)  +  = 35¢	b)  +  = 50¢
c)  +  = 70¢	d)  +  = 35¢
e)  +  = 35¢	f)  +  = 75¢

Draw the additional coins needed to make each total. You can only use **two** coins for each question, either (i) a penny and a nickel, (ii) a penny and a dime, or (iii) a nickel and a dime.

a) 16¢   	b) 17¢    
c) 30¢    	d) 50¢    
e) 26¢    	f) 61¢    

Draw a picture to show the **extra coins** each child will need to pay for the item they want:

a) Kevin has 25¢. He wants to buy a pen for 35¢.

$$25¢ + \text{ } \bigcirc \text{ } \bigcirc \text{ } = 35¢$$

b) Sandra has 1 quarter and 2 dimes. She wants to buy a notebook for 70¢.

$$25\text{¢} + 10\text{¢} + 10\text{¢} + \text{¢} = 70\text{¢}$$

c) Laura has 2 quarters, 1 dime and 1 nickel. She wants to buy a snack for 87¢.

$$\begin{array}{ccc}
 \text{25¢} & \text{25¢} & \\
 + & \text{¢} & \text{¢} \\
 \hline
 & \text{¢} & \text{¢} \\
 & & = 87¢
 \end{array}$$