COUNTING AND TALLY WITH COINS

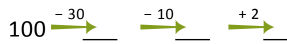
Use different strategies to make \$1 or make change from \$1.

1) Solve using the arrow way and number bond.

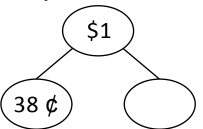
a) ____ + 38
$$\not c$$
 = 100 $\not c$.

By arrow way:

(OR)
$$100^{-30}$$



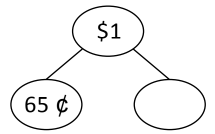
By number bond:



b)
$$100 \, \text{¢} - 65 \, \text{¢} = \underline{\hspace{1cm}}$$

By arrow way:

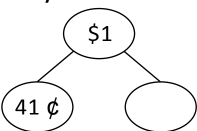
By number bond:



c)
$$100 \, \text{¢} - 41 \, \text{¢} = \underline{\hspace{1cm}}$$
.

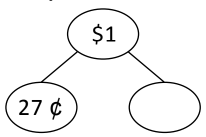
By arrow way:

By number bond:



By arrow way:

By number bond:



e)
$$100 \, \text{¢} - 14 \, \text{¢} = \underline{\hspace{1cm}}$$

By arrow way:

By number bond:

