

Adding coins

Use three coins each time. How many different totals can you make?











$$\boxed{10c} + \boxed{c} + \boxed{c} = \boxed{12c}$$

$$(25c) + (5c) + (1c) = 31c$$



Adding coins

Use three coins each time. How many different totals can you make?











$$\boxed{0}\phi$$
 + $\boxed{\phi}$ + $\boxed{\phi}$ = $\boxed{12}\phi$

$$(25¢) + (5¢) + (1¢) = 31¢$$

Suggested totals only.

$$(25¢) + (1¢) + (1¢) = 27¢$$

$$\boxed{10¢} + \boxed{10¢} + \boxed{10¢} = 30¢$$

Encourage children to keep track of the different combinations of coins that they use. In this way, they can avoid repeating combinations.

