


L'argent

Calcule les sommes d'argent. N'oublie pas d'écrire le symbole approprié (\$) ou (¢).


a)



Four 10-cent coins, each featuring a sailboat and the text "CANADA 10 CENTS".

Total : _____


b)



One 25-cent coin (top) with a moose and "CANADA 25 CENTS", and two 5-cent coins (bottom) with a beaver and "5 CENTS CANADA".

Total : _____

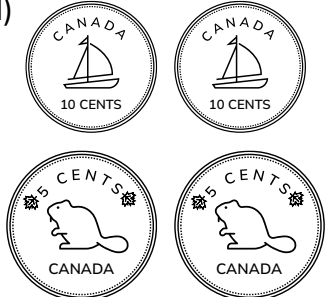
c)



Two 10-cent coins (top) with sailboats and "CANADA 10 CENTS", and two 1-dollar coins (bottom) with a swan and "CANADA DOLLAR".

Total : _____


d)



Two 10-cent coins (top) with sailboats and "CANADA 10 CENTS", and two 5-cent coins (bottom) with beavers and "5 CENTS CANADA".

Total : _____


e)



One 25-cent coin (top) with a moose and "CANADA 25 CENTS", and two 10-cent coins (bottom) with sailboats and "CANADA 10 CENTS".

Total : _____


f)



One 2-dollar coin (top) with a bear and "CANADA 2 DOLLARS", and two 1-dollar coins (bottom) with bears and "CANADA 1 DOLLAR".

Total : _____


g)



One 10-cent coin (top left) with a sailboat and "CANADA 10 CENTS", one 5-cent coin (top right) with a beaver and "5 CENTS CANADA", and two 5-cent coins (bottom) with beavers and "5 CENTS CANADA".

Total : _____


h)



One 25-cent coin (top left) with a moose and "CANADA 25 CENTS", one 5-cent coin (top right) with a beaver and "5 CENTS CANADA", one 1-dollar coin (bottom left) with a swan and "CANADA DOLLAR", and one 2-dollar coin (bottom right) with a bear and "CANADA 2 DOLLARS".

Total : _____

i)



One 1-dollar coin (top) with a swan and "CANADA DOLLAR", and two 2-dollar coins (bottom) with bears and "CANADA 2 DOLLARS".

Total : _____