## Mobius Math Club

Name:_			



Math worksheet on 'Coin Math - Count Total - Pennies, Dimes, Quarters (Level 3)'. Part of a broader unit on 'Coin Math - Multiplication Intro'

Learn online: app.mobius.academy/math/units/coin math multiplication intro/

What is the total value of these coins?	а	81 cents	b	111 cents
(25c) (10c) (1c) (10c) (25c) (10c)	C	96 cents	d	91 cents
(10c)	е	92 cents	f	66 cents

What is the total value of these coins?	а	71 cents	b	121 cents
25c) (10c) (25c) (25c) (10c) (1c)	C	86 cents	d	96 cents
	е	146 cents	f	97 cents

What is the total value of these coins?	а	91 cents	b	102 cents
1c (10c) (25c) (25c)	C	92 cents	d	97 cents
(10c) (10c)	е	107 cents	f	82 cents

<b>4</b> What is the total value of these coins?	a 45 cents	<b>b</b> 55 cents
10c 10c 1c 1c	<b>C</b> 70 cents	d 75 cents
1c (10c) (10c)	<b>e</b> 80 cents	<b>f</b> 54 cents

<b>5</b> What is the total value of these coins?	а	111 cents	b	86 cents
25c) (1c) (25c) (25c)	C	61 cents	d	121 cents
	е	87 cents	f	136 cents

<b>6</b> What is the total value of these coins?	a	116 cents	b	105 cents
(25c) (10c) (10c) (10c) (25c)	C	126 cents	d	111 cents
(25c)	е	132 cents	f	106 cents

7 What is the total value of these coins?	а	122 cents	b	131 cents
1c 25c 25c 1c 1c	C	157 cents	d	107 cents
25c) (10c) (10c)	е	132 cents	f	133 cents