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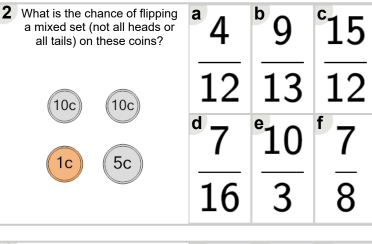


Math worksheet on 'Probability - Coins (4), Not All Same, To Fraction (Level 1)'. Part of a broader unit on 'Probability and Counting - Multiple Events - Advanced'

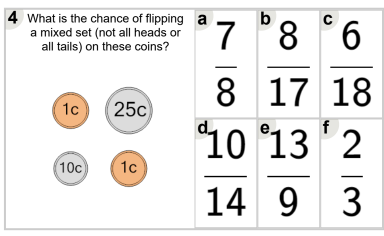
Learn online:

app.mobius.academy/math/units/probability counting multiple event advanced/

1 What is the chance of flipping a mixed set (not all heads or all tails) on these coins?	^a 7	^b 11	° 9
5c 1c 1c 25c	8	5	14
	^d 15	e 7	^f 11
	19	4	14



What is the chance of flipping a mixed set (not all heads or all tails) on these coins?	^a 13	^b 7	° 6
25c 1c 10c	17	8	16
	^d 5	e 9	^f 4
	3	18	<u>13</u>



5	What is the chance of flipping a mixed set (not all heads or all tails) on these coins?	^a 6	^b 9	^c 7
	(10c) (1c)	<u>10</u>	15	8
	(10c) (25c)	^d 7	^e 11	^f 15
		11	8	8

6 What is the chance of flipping a mixed set (not all heads or all tails) on these coins?	^a 10	^b 12	^c 11
(10c) (5c)	17	18	4
(10c) (25c)	^d 9	^e 7	^f 7
	13	8	<u>15</u>

7 What is the chance of flipping a mixed set (not all heads or all tails) on these coins?	^a 3	^b 3	^c 14
25c 25c 5c	$\overline{11}$	17	14
	^d 7	e 3	^f 13
	8	<u>13</u>	<u>13</u>