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Identify the Coins Worksheet

Q.1) Identify the coins to match them correctly using the help box:

Dime	Quarter	Nickel	Penny
(a)		=	
(b)		=	
(c)	COST CONTROL OF CONTRO	=	
(d)		=	

Q.2) Trace the coin names as given:



a.	Penny	Penny	Penny	Penny
b.	nickel	nickel	nickel	nickel
С.	o dime	dime	dime	dime
d.	Quarter	quarter	quarter	quarter

Q.3) Identify and match the correct coin according to the description given.

a.) I am a brown a <mark>nd a s</mark> mall coin.	i. Dime
b.) I am the sma <mark>llest coin w</mark> ith a silver/grey color.	ii. Penny
c.) I am the biggest sized coin with a silver/grey color	iii. Quarter

Q.4) Identify, count, and add the number of coins in the two baskets.





Q.5) How much does this burger cost? Choose the correct option.



- a. 4 dimes (40 cents)
- b. 4 pennies (4 cents)
- Q.6) Count the quarters and nickels and write the amount in cents (¢).



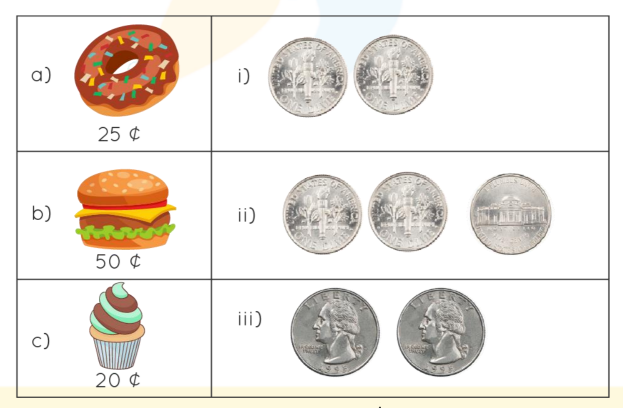


Q.7) Circle the given coins according to the following colors.

Quarter	Red	
Dime	Blue	
Nickel	Yellow	
Penny	Black	



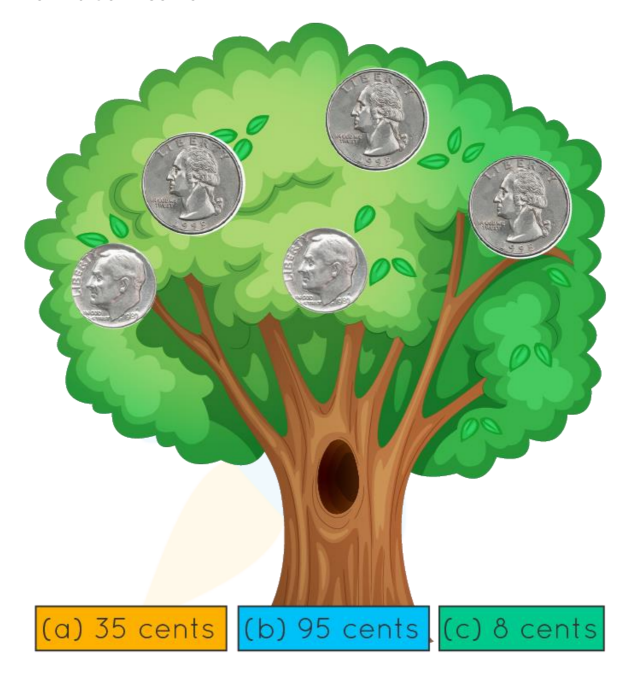
Q.8) Match the following food products with their correct prices, if one doughnut costs 25 cents, one burger costs 50 cents, and a cupcake costs 20 cents.



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Q.9) Count the coins (dimes and quarters) on the tree and write their value in cents.



Q.10) Which coin is this?





- a. Penny
- b. Nickel
- c. Quarter



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"I appreciate the effort that miss Nitya puts in to help my daughter understand the best methods and to explain why she got a problem incorrect. She is extremely patient and generous with Miranda."

- Gary Schwartz

- Kirk Riley

- Barbara Cabrera

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ANSWERS



Q.1)	a.) Nickel
	b.) Dime
	c.) Penny
	d.) Quarter
Q.2)	Penny
	Nickel
	Dime
	Quarter
Q.3)	a-ii
	b-i
	C-iii
Q.4)	7 pennies
Q.5)	a. 4 dimes (40 cents)
Q.6)	a.) 3 quarters = 75 cents b.) 5 nickels = 25 cents



0.7\	Quarter	Red	
Q.7)	Quarter		
	Dime	Blue	
	Nickel	Yellow	
	Penny	Black	
Q.8)	a) i) i) 25 ¢		
	b) 50 ¢ (ii)		
	c) 20 ¢ iii)		
Q.9)	3 quarters + 2 di	mes = 95 cents	
0.10)	N.P. J. J.		
Q.10)	Nickel		



FUN FACT

- 1. Vending machines in the United States of America usually give dollar coins as change because it is easier to give coins rather than paper money!
- 2. Do you know that the US mint makes more coins and medals than any other mint in the world?
- 3. Pennies are made with a metal called Zinc, coated with copper.

