## Year 2 Worksheet 4: Counting Money

Question 1: Counting the coins.

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Question 2: Write Australian currency values in both dollars and cents.

| 1 | $\$ 2.15=$ |
| :--- | :--- |
| 2 | $\$ 5.30=$ |
| 3 | $\$ 10.50=$ |
| 4 | $\$ 20.05=$ |
| 5 | $\$ 25.40=$ |
| 6 | $\$ 30.20=$ |
| 7 | $\$ 40.75=$ |
| 8 | $\$ 45.60=$ |
| 10 | $\$ 35.10=$ |
| 9 | $\$ 50.25=$ |

Question 3: Answer the following.

| 1 | I am made up of five coins. One is a 20-cent coin, two are 5-cent <br> coins, and the other two are 2-cent coins. Who am I? |
| :--- | :--- |
| 2 | I have four coins. There's a 50-cent coin, a 10-cent coin, and two <br> 1-dollar coins. Who am I? |
| 3 | You can find me with five coins. I have a 10-cent coin, two 20-cent <br> coins, and two 2-dollar coins. Who am I? |
| 4 | There are four coins that make me up. One is a 5-cent coin, two are <br> $50-c e n t ~ c o i n s, ~ a n d ~ t h e ~ l a s t ~ o n e ~ i s ~ a ~ 1-d o l l a r ~ c o i n . ~ W h o ~ a m ~ I ? ~$ |
| 5 | I consist of two 5-dollar bills, one 2-dollar coin, and one 10-cent coin. <br> Who am I? |


| 6 | There are four coins and one \$10 bill that make me up. One coin is <br> 50 cents, another is 20 cents, the third is 10 cents, and the last one <br> is 5 cents. Who am I? |
| :--- | :--- |
| 7 | I am made up of one \$5 bill, two 50-cent coins, and two 1-dollar <br> coins. Who am I? |
| 8 | You'll find me with three 20-cent coins, one 10-dollar bill, and one <br> 2-dollar coin. Who am I? |
| 9 | Inere are two 2-dollar coins, two 10-dollar bills, and one 1-dollar <br> coin. Who am I? <br> coin that make me up. Who am I? |

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## Redeem Free Assessment

## Answer Key

Question 1: Counting the coins.

| $\$ 3.85$ |
| :---: |
| $\$ 1.45$ |
| $\$ 3.15$ |
| $\$ 3.95$ |
| $\$ 4.90$ |
| $\$ 5.15$ |

Question 2: Write Australian currency values in both dollars and cents.

| 1 | $\$ 2.15=$ Two dollars and fifteen cents. |
| :--- | :--- |
| 2 | $\$ 5.30$ = Five dollars and thirty cents. |
| 3 | $\$ 10.50=$ Ten dollars and fifty cents. |
| 4 | $\$ 20.05=$ Twenty dollars and five cents. |
| 5 | $\$ 25.40=$ Twenty-five dollars and forty cents. |
| 6 | $\$ 30.20=$ Thirty dollars and twenty cents. |
| 7 | $\$ 40.75=$ Forty dollars and seventy-five cents. |
| 8 | $\$ 45.60=$ Forty-five dollars and sixty cents. |
| 9 | $\$ 50.25=$ Fifty dollars and twenty-five cents. |
| 10 | $\$ 35.10=$ Thirty-five dollars and ten cents. |

## Question 3: Answer the following.

| 1 | I am made up of five coins. One is a 20 -cent coin, two are 5 -cent coins, and the other two are 2 -cent coins. Who am I? <br> Answer: 20 -cent +5 -cent +5 -cent +2 -cent +2 -cent $=34$ cents . |
| :---: | :---: |
| 2 | I have four coins. There's a 50-cent coin, a 10-cent coin, and two 1-dollar coins. Who am I? <br> Answer: 50-cent + 10-cent + 1-dollar + 1-dollar = \$2.60. |
| 3 | You can find me with five coins. I have a 10 -cent coin, two 20 -cent coins, and two 2-dollar coins. Who am I? <br> Answer: 10 -cent +20 -cent +20 -cent +2 -dollar +2 -dollar $=\$ 4.70$. |
| 4 | There are four coins that make me up. One is a 5-cent coin, two are 50 -cent coins, and the last one is a 1-dollar coin. Who am I? <br> Answer: 5 -cent +50 -cent +50 -cent +1 -dollar $=\$ 2.05$. |
| 5 | I consist of two 5-dollar bills, one 2-dollar coin, and one 10-cent coin. Who am I? <br> Answer: $\$ 5$ bill + $\$ 5$ bill +2 -dollar + 10-cent $=\$ 10.10$. |
| 6 | There are four coins and one $\$ 10$ bill that make me up. One coin is 50 cents, another is 20 cents, the third is 10 cents, and the last one is 5 cents. Who am I? <br> Answer: 50 -cent +20 -cent +10 -cent +5 -cent $+\$ 10$ bill $=\$ 11.85$. |
| 7 | I am made up of one $\$ 5$ bill, two 50 -cent coins, and two 1-dollar coins. Who am I? <br> Answer: $\$ 5$ bill + 50-cent +50 -cent $+\$ 1$ coin $+\$ 1$ coin $=\$ 7$. |
| 8 | You'll find me with three 20-cent coins, one 10-dollar bill, and one 2-dollar coin. Who am I? <br> Answer: 20-cent + 20-cent + 20-cent + $\$ 10$ bill +2 -dollar $=\$ 10.60$. |
| 9 | I consist of three 5-dollar bills, one 1-dollar coin, and one 50-cent coin. Who am I? <br> Answer: $\$ 5$ bill $+\$ 5$ bill $+\$ 5$ bill $+\$ 1$ coin +50 -cent $=\$ 16.50$. |
| 10 | There are two 2-dollar coins, two 10-dollar bills, and one 1-dollar coin that make me up. Who am I? <br> Answer: 2-dollar + 2-dollar $+\$ 10$ bill $+\$ 10$ bill $+\$ 1$ coin $=\$ 25$. |

