

Name \_\_\_\_\_

**Chapter  
12 Test A**

1. How many of the coins are dimes?



The number of dimes is \_\_\_\_\_.  
\_\_\_\_\_

2. Find the total value of each group of coins. Then circle the group of coins that has the greater total value.



Total value: \_\_\_\_\_



Total value: \_\_\_\_\_

What time is shown on the clock?

3.



\_\_\_\_\_ o'clock

4.



half past \_\_\_\_\_

5. Circle something you might do at 3:30 a.m.

Sleep

Do homework

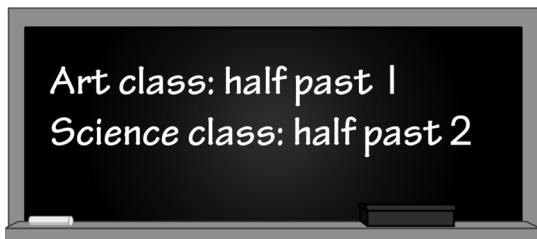
Name \_\_\_\_\_

**Chapter  
12** **Test A (continued)**

6. Match the clocks with the same times.



7. Is it time for art class or science class?



Art Class



Science class

8. How many hours have passed from the start time to the end time?

Start



End



\_\_\_\_\_ hours

Name \_\_\_\_\_

**Chapter  
12 Test B**

1. How many of the coins are quarters?



The number of quarters is \_\_\_\_\_.  
\_\_\_\_\_

2. Find the total value of each group of coins. Then circle the group of coins that has the greater total value.



Total value: \_\_\_\_\_

Total value: \_\_\_\_\_

What time is shown on the clock?

3.



\_\_\_\_\_ o'clock

4.



half past \_\_\_\_\_

5. Circle something you might do at 12:30 p.m.

Eat lunch

Sleep

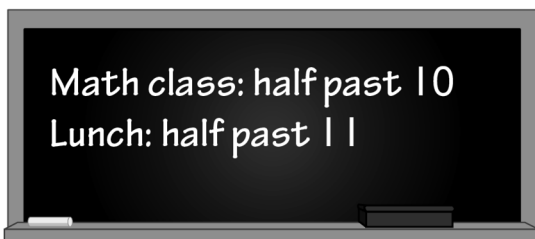
Name \_\_\_\_\_

**Chapter  
12 Test B (continued)**

6. Match the clocks with the same times.



7. Is it time for math class or lunch?



Math Class



Lunch

8. How many hours have passed from the start time to the end time?

Start



End



\_\_\_\_\_ hours