Mixed Math: D-2		
1.	Kayla opened her piggy bank and found six quarters, three dimes, and three nickels. She wants to buy a book that costs \$5.00. How much more money does she need? (Show your work. Don't forget	2. Continue the number patterns and describe the rule for each.
		134, 146, 158, 170,,,,
	the dollar sign and decimal point.)	Rule:
		123, 107, 91, 75,,,,,
		Rule:
3.	Draw a pictule equal to two	
		What time is shown on the clock?
		What time will it be 20 minutes later?
5.	Hazel owns a dairy farm with seventy-eight cows. Each cow produces about six gallons of milk each day. Approximately how much milk does Hazel get per day? (Show your work and label your answer.)	<ol> <li>Order the fractions below from least to greatest.</li> </ol>
		$\frac{3}{4}  \frac{1}{4}  \frac{1}{5}  \frac{1}{2}  \frac{8}{8}$
	answer:	,,,,

## **ANSWER KEY**

Skills: Add/Subtract/Multiply; Number Patterns; Time; Fractions

