## **Activity 3 Assessment** Identifying Factors and Multiples

Determining Multiples and Factors			
Uses concrete materials to find multiples.  "To find multiples of 4, I added a row of 4 tiles each time and counted on: 4, 8, 12,"	Uses skip-counting or repeated addition.  4, 8, 12, 16, 20,	Uses familiar basic facts to identify some multiples and factors.  2 × 4 = 8 3 × 4 = 12 10 × 4 = 40  "I thought of the multiplication facts for 4 that I know."	Uses efficient, systematic strategies to determine multiples and identify all factors.  "To find factors of 8, I start $8 \div 1 = 8$ Factors are 1 and 8. $8 \div 2 = 4$ Factors are 2 and 4. $8 \div 3 = X$ $8 \div 4 = 2$ So, 1, 2, 4, and 8 are all factors."
Observations/Documentation			

## **Activity 3 Assessment Identifying Factors and Multiples**

## **Determining Multiples and Factors (cont'd)** Uses concrete materials to identify Solves problems involving common Writes a composite number as a Identifies common factors and prime and composite numbers. product of its prime factors. multiples for a pair of numbers. factors and multiples Multiples of 4: 4, 8, 12, 16, 20, 24, 28 "Choir practice is every 5th day. Multiples of 6: 6, **12**, 18, **24**, 30 Gymnastics is every 3rd day. That means choir and gymnastics "Two common multiples are both happen every 15th day." 12 and 24." " $30 = 2 \times 3 \times 5$ " "7 is prime because it has only 2 factors, 1 and 7. 12 is composite because it has more than 2 factors: 1 and 12, 2 and 6, and 3 and 4." **Observations/Documentation**