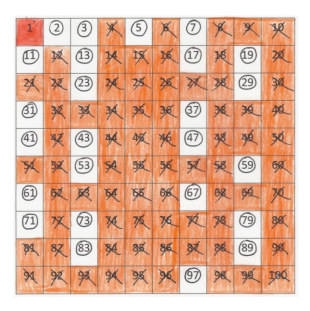
Name

Date

1. A student used the sieve of Eratosthenes to find all prime numbers less than 100. Create a step-by-step set of directions to show how it was completed. Use the word bank to help guide your thinking as you write the directions. Some words may be used just once, more than once, or not at all.



Word Bank		
composite	cross out	
number	shade	
circle	х	
multiple	prime	

Directions for completing the sieve of Eratosthenes activity:



Explore properties of prime and composite numbers to 100 by using multiples.



354

2. What do all of the numbers that are crossed out have in common?

3. What do all of the circled numbers have in common?

4. There is one number that is neither crossed out nor circled. Why is it treated differently?



: Explore properties of prime and composite numbers to 100 by using multiples.



355