

Name _____

Date _____

Math Practice

Directions: Find the missing multiples.

$5 \times (\quad) = 15$

$4 \times (\quad) = 4$

$3 \times (\quad) = 21$

$6 \times (\quad) = 12$

$2 \times (\quad) = 4$

$4 \times (\quad) = 40$

$2 \times (\quad) = 2$

$7 \times (\quad) = 14$

$6 \times (\quad) = 12$

$4 \times (\quad) = 8$

$5 \times (\quad) = 10$

$8 \times (\quad) = 40$

$3 \times (\quad) = 30$

$3 \times (\quad) = 9$

$7 \times (\quad) = 49$

Directions: Circle the correct name for the lines and line segments.



a. Line segment BM

b. Line BM

c. Line segment B



a. Line segment FN

b. Line FN

c. Line F



a. Line segment D

b. Line DI

c. Line segment DI