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Questions I–5 each to have an accompanying number line.

I.
$$107 \div 8 = 13 \text{ r } 3$$

2.
$$47 \div 3 = 15 \cdot 2$$

3.
$$54 \div 4 = 13 \cdot 2$$

4.
$$92 \div 5 = 18 \text{ r } 2$$

5.
$$58 \div 3 = 19 \text{ r I}$$

Think. A division word problem for a partner to solve using chunking on a number line.

Bronze for 03-02-21