

Division on Number Lines

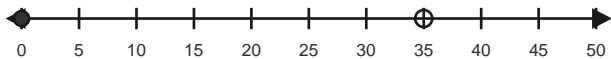
Name: _____

Date: _____

Use equal jumps on the number line to solve each equation. - Equal Jumps to 120

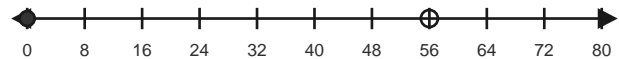
1) $35 \div 5 = \underline{\quad}$

Make equal hops of 5 to reach 35.



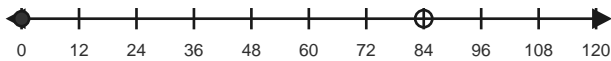
2) $56 \div 8 = \underline{\quad}$

Make equal hops of 8 to reach 56.



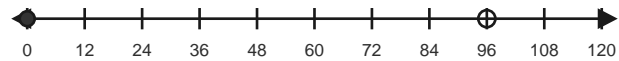
3) $84 \div 12 = \underline{\quad}$

Make equal hops of 12 to reach 84.



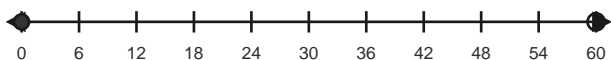
4) $96 \div 12 = \underline{\quad}$

Make equal hops of 12 to reach 96.



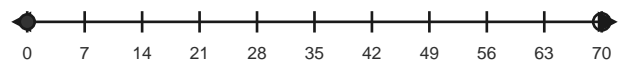
5) $60 \div 6 = \underline{\quad}$

Make equal hops of 6 to reach 60.



6) $70 \div 7 = \underline{\quad}$

Make equal hops of 7 to reach 70.



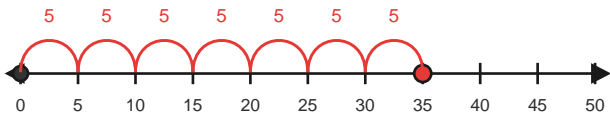
Answer Key

The red hops show one correct way to solve each division equation. - Equal Jumps to 120

1) $35 \div 5 = 7$

Make equal hops of 5 to reach 35.

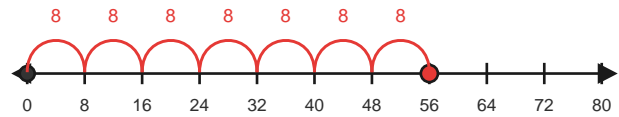
7 equal jumps



2) $56 \div 8 = 7$

Make equal hops of 8 to reach 56.

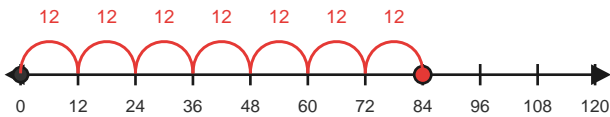
7 equal jumps



3) $84 \div 12 = 7$

Make equal hops of 12 to reach 84.

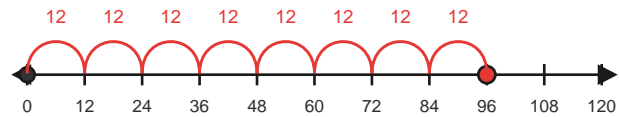
7 equal jumps



4) $96 \div 12 = 8$

Make equal hops of 12 to reach 96.

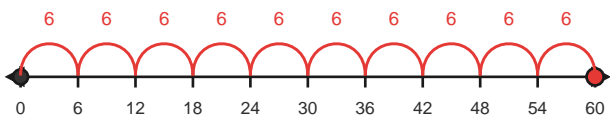
8 equal jumps



5) $60 \div 6 = 10$

Make equal hops of 6 to reach 60.

10 equal jumps



6) $70 \div 7 = 10$

Make equal hops of 7 to reach 70.

10 equal jumps

