Hint

- For repeated addition, how many 6 s are needed to show $6 \times 1$ ? $6 \times 2$ ? $6 \times 3$ ? $6 \times 4$ ? $6 \times 5$ ? $6 \times$ 6 ?
- An area model has length and width (or rows and columns). How many rows of 6 columns are needed to show $6 \times 1 ? 6 \times 2 ? 6 \times 3 ? 6 \times 4 ? 6 \times 5 ? 6 \times 6$ ?
- For the number line, on which number will you start and by what value will you jump each time?

