

NAME DATE (PAGE 1 OF 2)

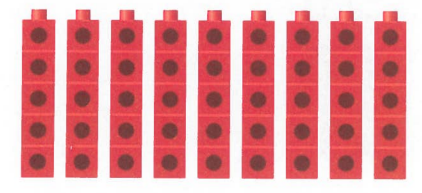
## **How Many Towers?**

Solve each problem.

How many 3s are there in 30?



Mow many 5s are there in 45?



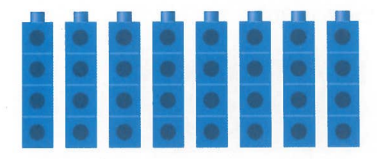
NOTE



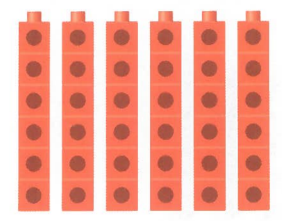
NAME DATE (PAGE 2 OF 2)

## **How Many Towers?**

Bow many 4s are there in 32?



4 How many 6s are in 36?



## **Ongoing Review**

- If I start at 0 and count by 6s, which number will I **NOT** land on?
  - A 6
- **B** 24
- © 30
- ② 32