











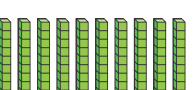
Count by Is to 120





**HOME ACTIVITY** Say a number between 100 and 105. Have your child count forward by 1s to 120. Repeat with other numbers.



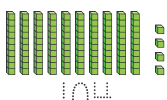


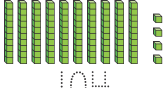


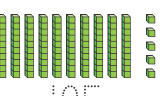
blocks to count forward by Is.

Another Look! You can use place-value

103

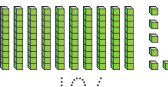






I hundred is equal

to 10 tens.







Start at 103. Count forward to 106.



Count forward by Is. Write the numbers.













105

110

Write the numbers to solve each problem.

3. Start at 118. Count forward. What are the next 2 numbers you will say?

\_\_\_\_ and \_\_\_\_

**4.** Start at 111. Count forward. What are the next 2 numbers you will say?

5. Look for Patterns Sage starts counting at 99. She says, "101, 102, 103, 104..."

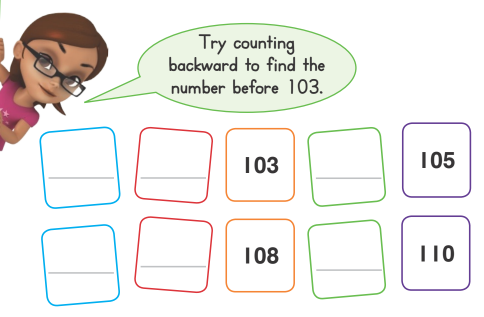
What number did Sage forget to say?

6. Look for Patterns Cairo starts counting at 107. He says, "108, 109, 110, 112..."

and

What number did Cairo forget to say?

7. Higher Order Thinking Write the missing numbers in the cards.



8. Assessment Which shows the correct order for counting forward by Is? Choose all that apply.

99, 101, 102, 103

III, II2, II3, II4

II6, II7, II9, I20

108, 109, 110, 111