

What letters will you find? Say the numbers as you draw.

2	•	4	•	6	•	8	•	•
0	•	22	•	12	•	10	•	•
•	20	•	14	•	•	•	•	•
•	18	•	16	•	•	•	•	•
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Write the numbers.

Even numbers

2 4 6

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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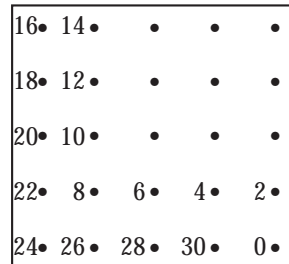
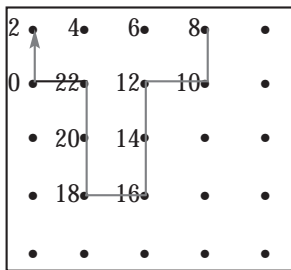
Odd numbers

1 3 5

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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What letters will you find? Say the numbers as you draw.



Write the numbers.

Even numbers

2 4 6

10 12 14 16 18 20

Odd numbers

1 3 5

7 9 11 13 15 17 19

Talk with children about the difference between Elizabeth Even's hops and Oliver Odd's hops. Tell them that counting by 2s is the same as counting every other number. Have children recite the sequences to become familiar with them.