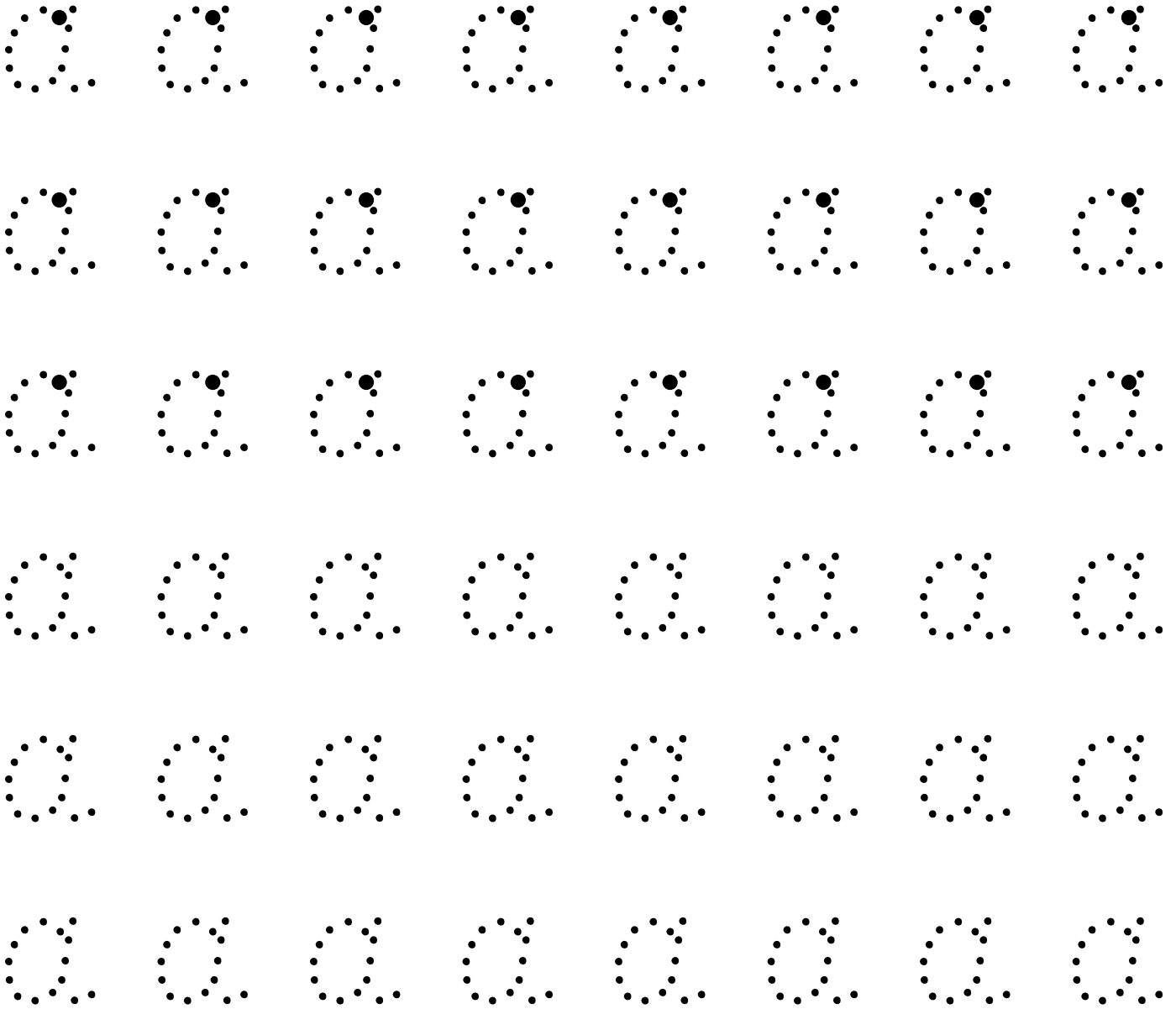


Writing a



Carefully trace over the letters.

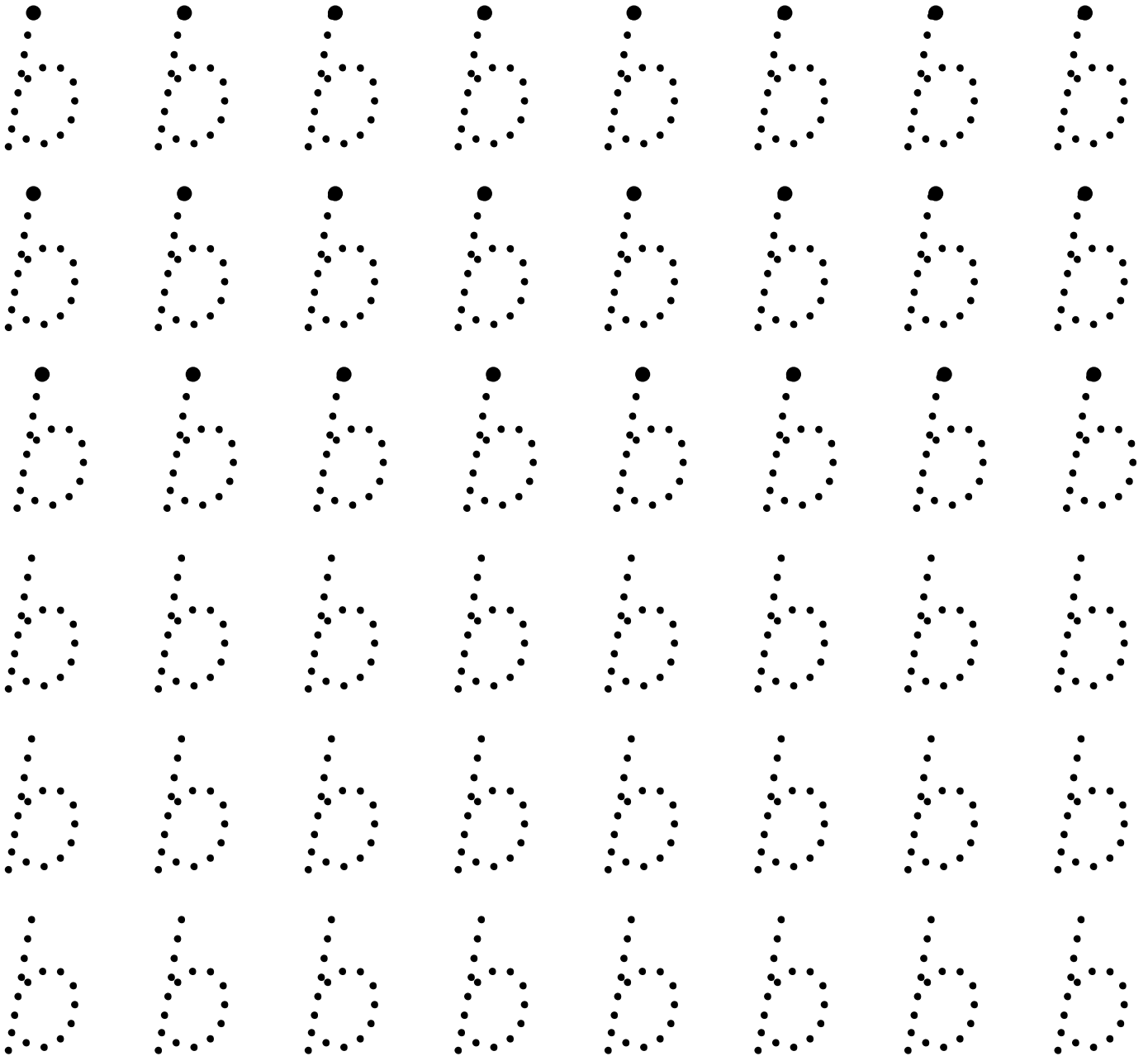


Now write your own on the lines below.

Writing **b**

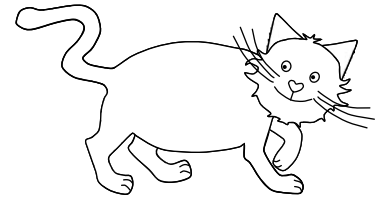


Carefully trace over the letters.

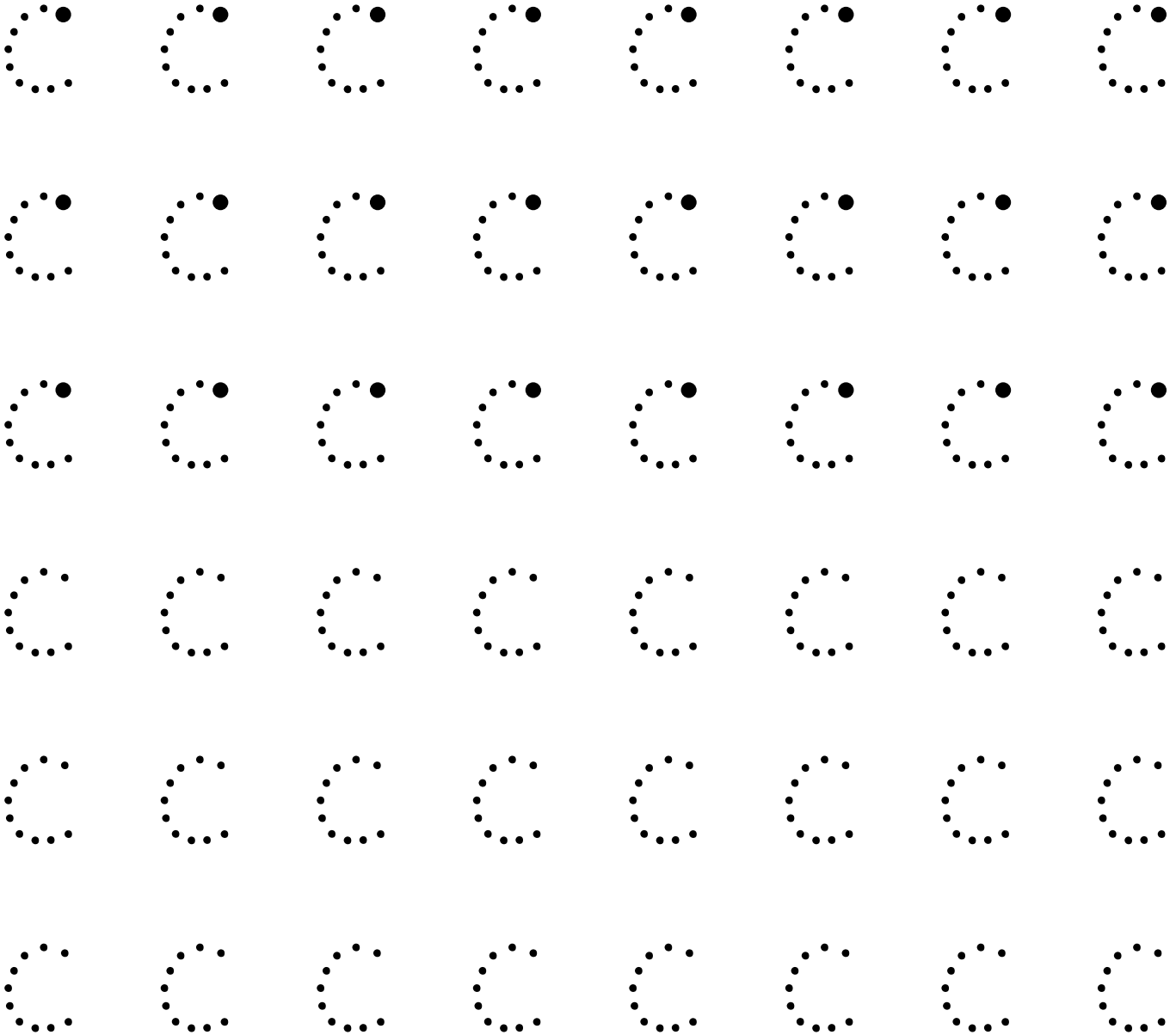


Now write your own on the lines below.

Writing c

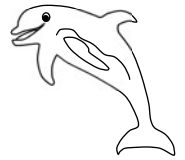


Carefully trace over the letters.

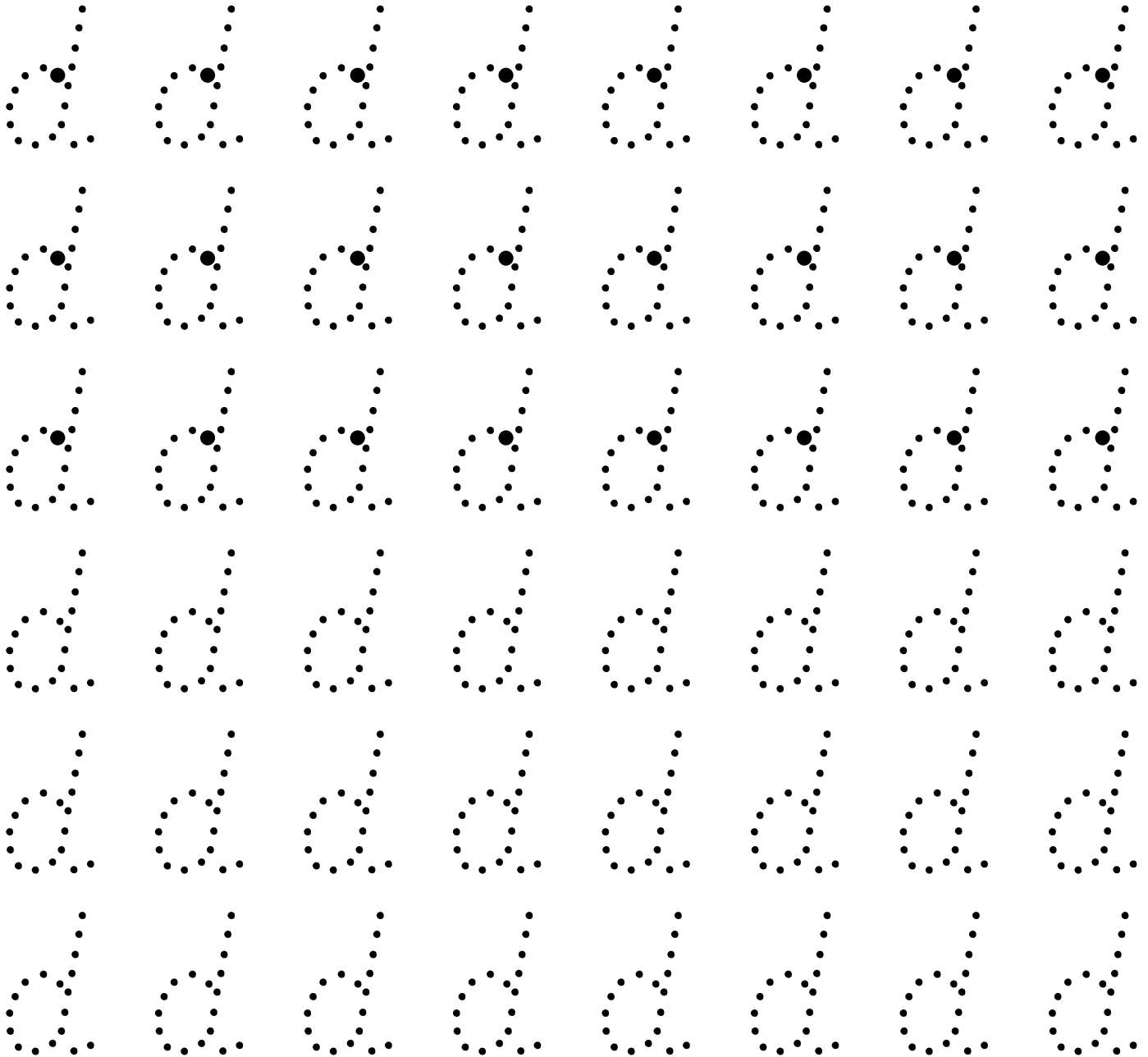


Now write your own on the lines below.

Writing d

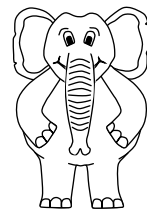


Carefully trace over the letters.

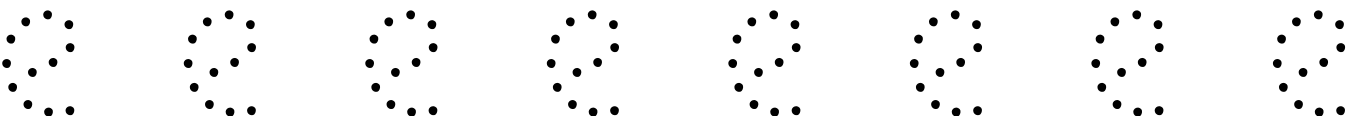
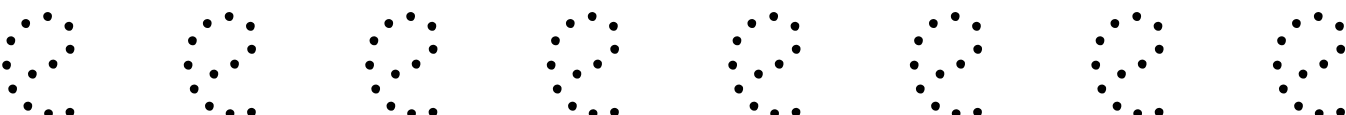


Now write your own on the lines below.

Writing e



Carefully trace over the letters.

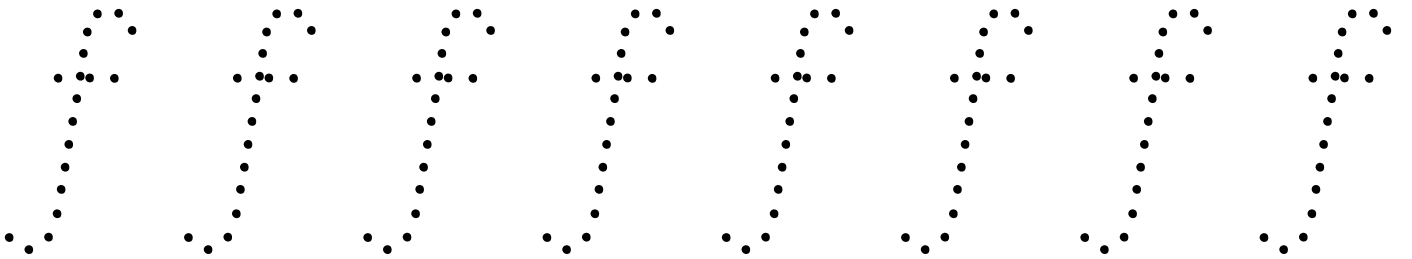
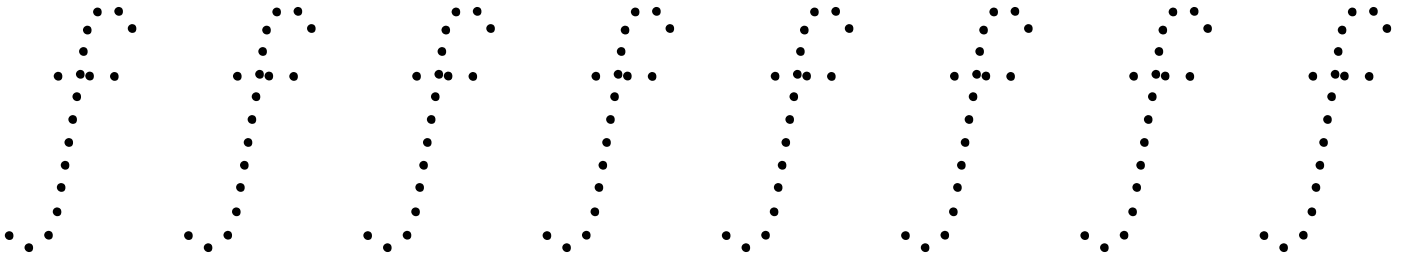
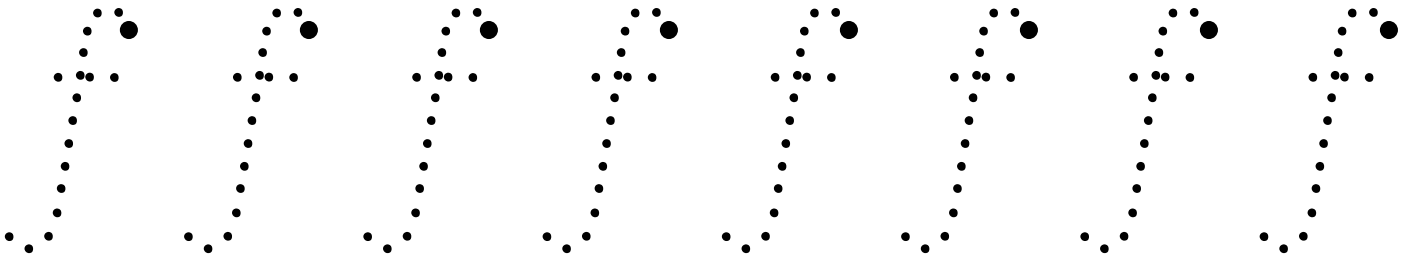
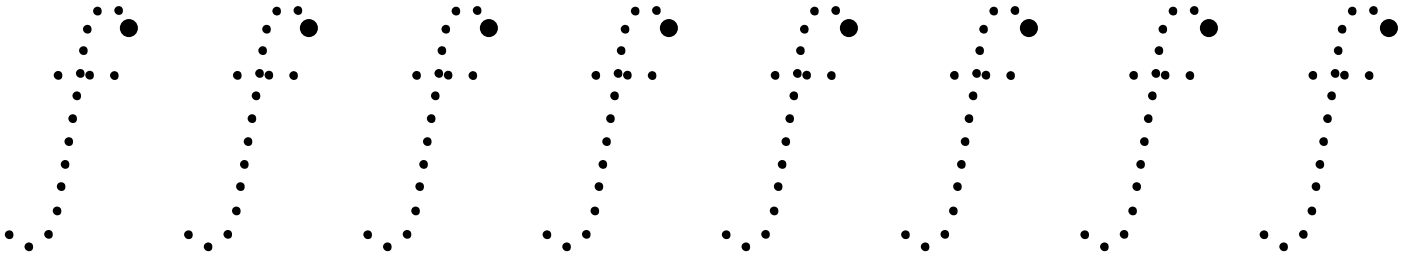


Now write your own on the lines below.

Writing f



Carefully trace over the letters.

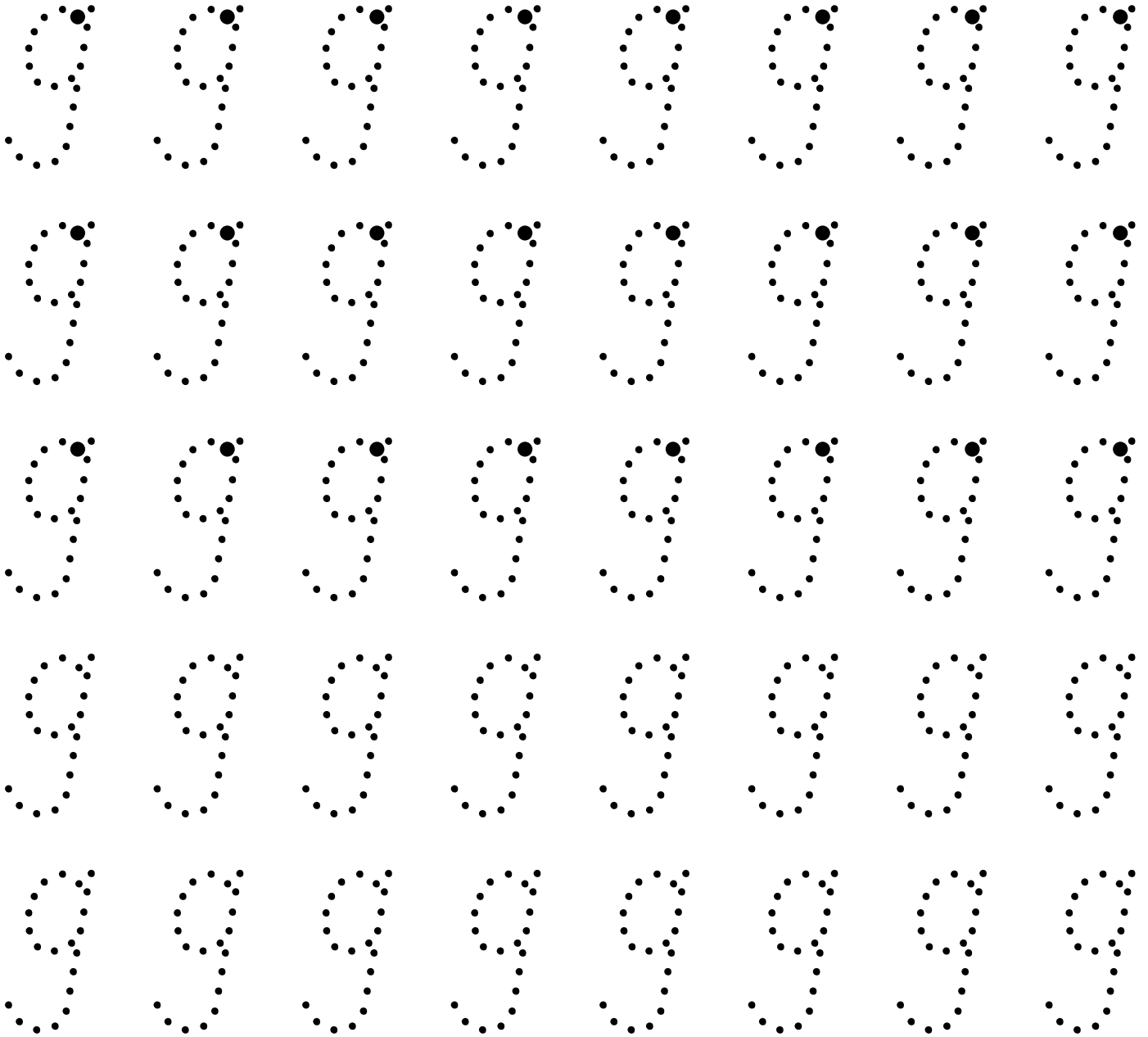


Now write your own on the lines below.

Writing 9

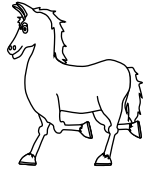


Carefully trace over the letters.

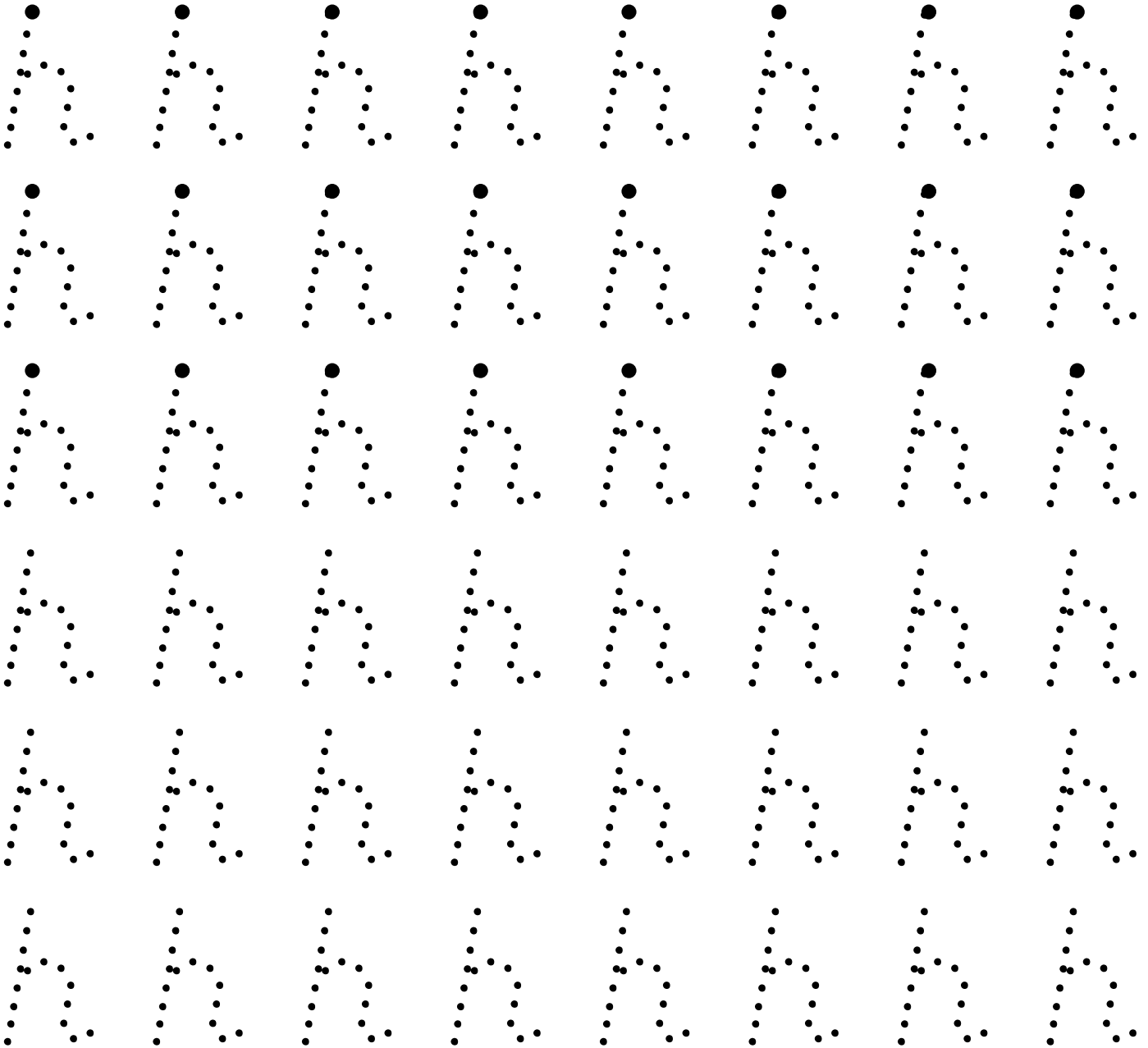


Now write your own on the lines below.

Writing h



Carefully trace over the letters.



Now write your own on the lines below.

Writing i



Carefully trace over the letters.

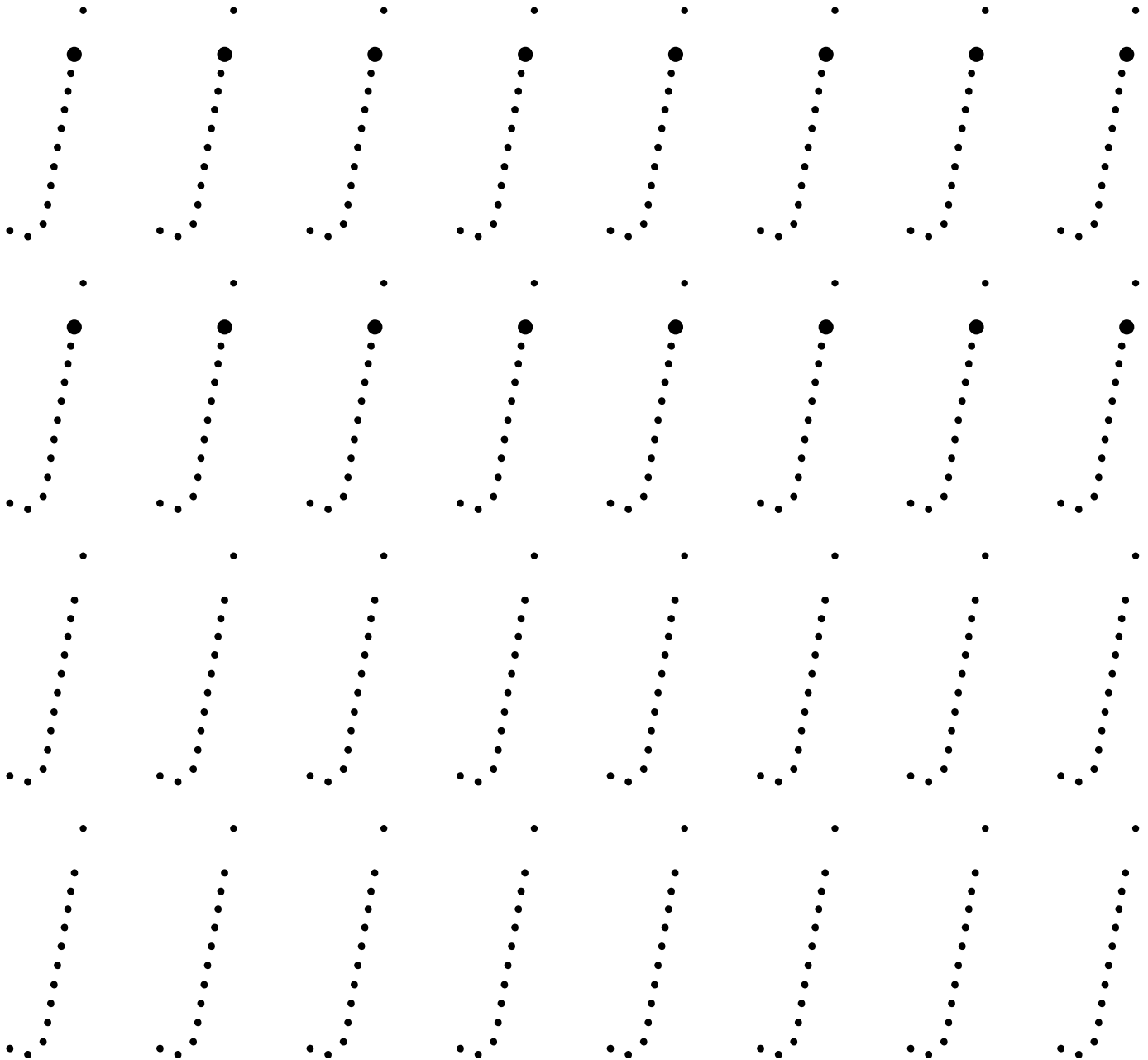
A series of ten rows of dotted lowercase letters 'i' for tracing. Each row contains ten letters. The first row has a small dot above each letter, while the subsequent rows do not. The letters are arranged in a grid-like pattern across the page.

Now write your own on the lines below.

Writing j

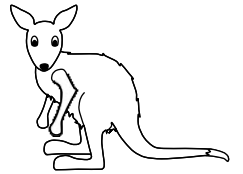


Carefully trace over the letters.

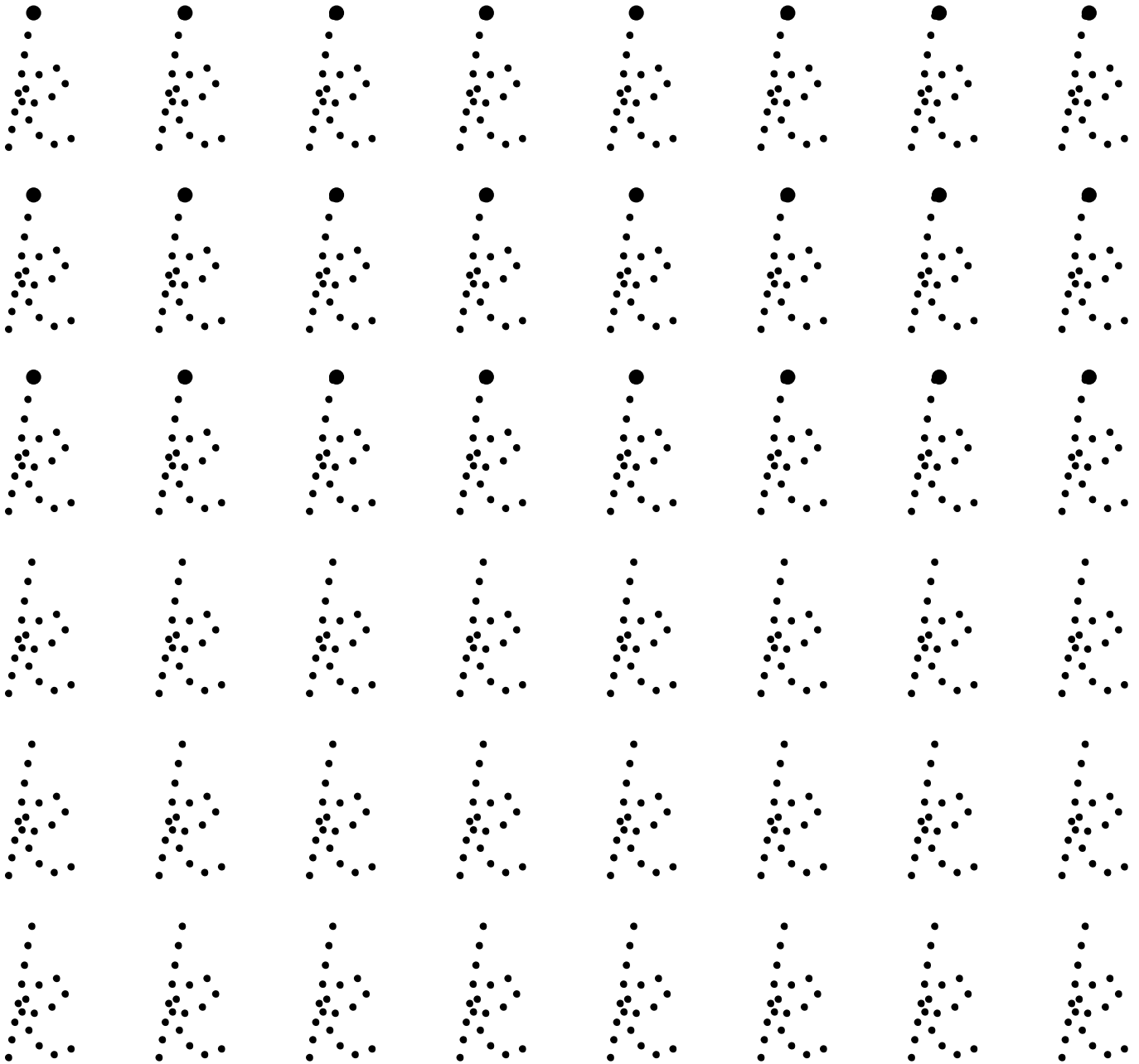


Now write your own on the lines below.

Writing k

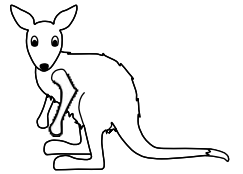


Carefully trace over the letters.

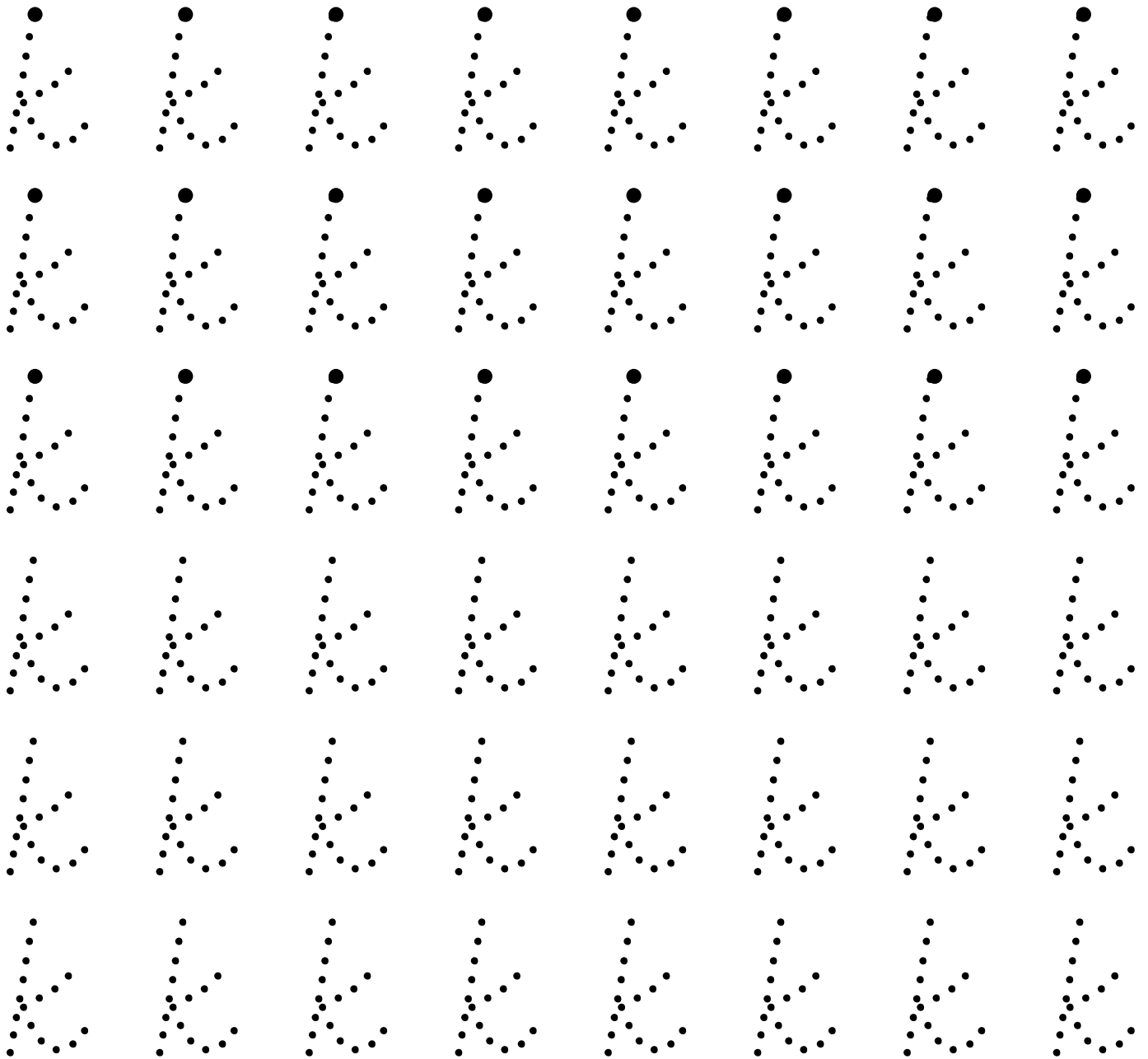


Now write your own on the lines below.

Writing k



Carefully trace over the letters.



Now write your own on the lines below.

Writing l

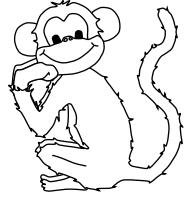


Carefully trace over the letters.

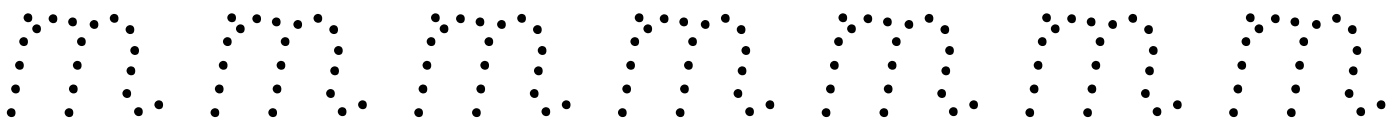
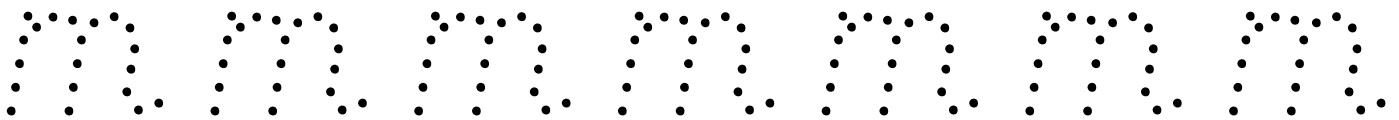
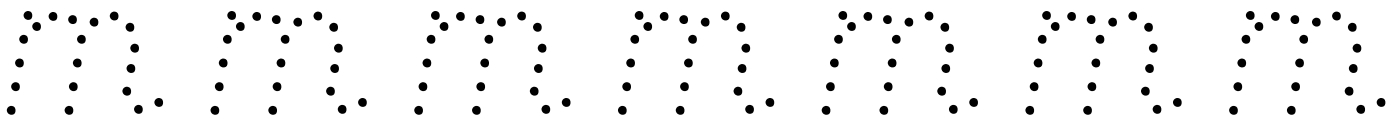
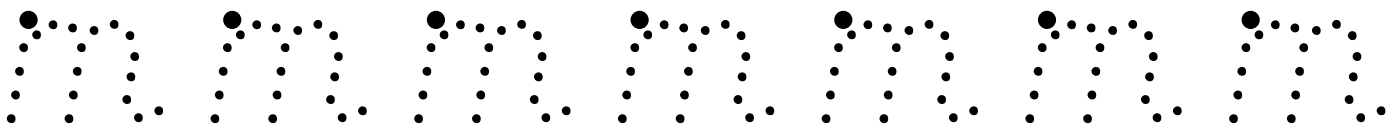
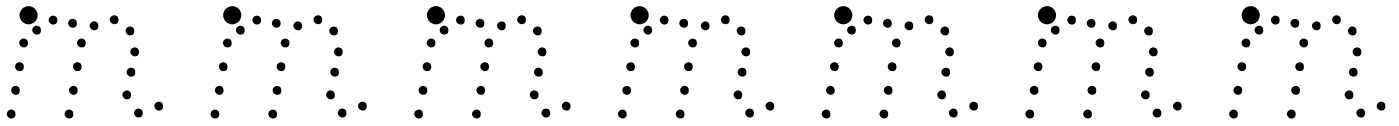
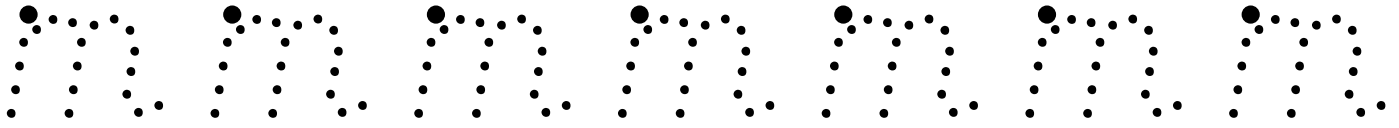
A grid of 48 lowercase letters 'l' for tracing, arranged in 6 rows and 8 columns. Each letter is formed by a vertical line of dots with a small hook at the bottom. The first row has a solid black dot at the top of each letter, while the subsequent rows have a smaller dot at the top.

Now write your own on the lines below.

Writing m



Carefully trace over the letters.

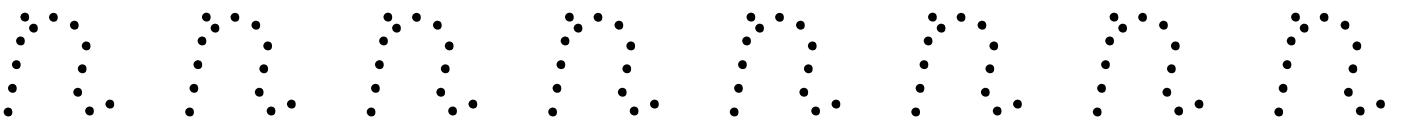
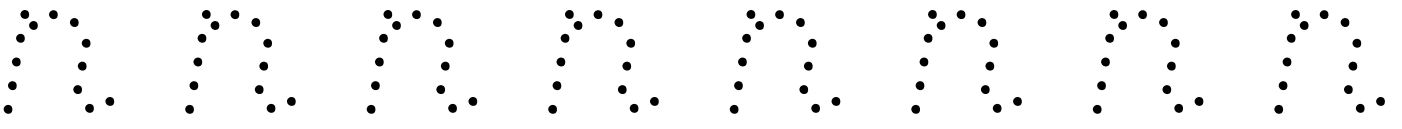
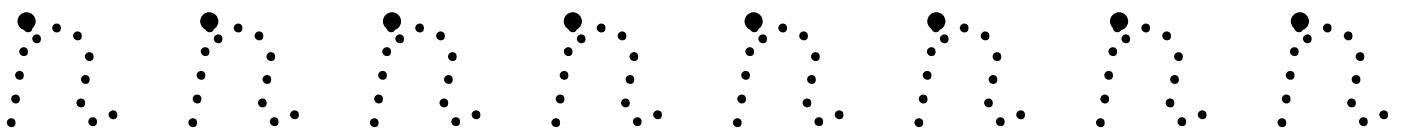
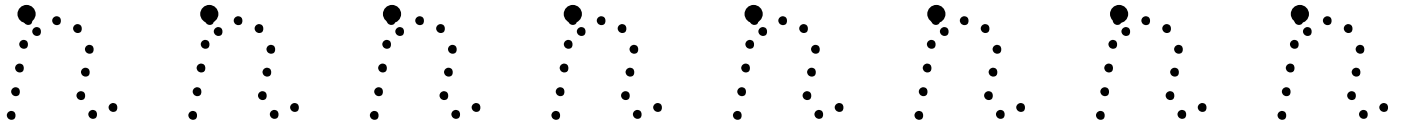


Now write your own on the lines below.

Writing n

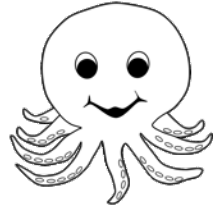


Carefully trace over the letters.



Now write your own on the lines below.

Writing o

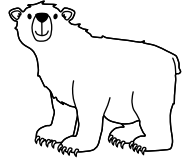


Carefully trace over the letters.

Tracing practice for the letter 'o'. The page contains six rows of eight dotted 'o's each. Each 'o' has a solid black dot at the top right to indicate the starting point for writing.

Now write your own on the lines below.

Writing p

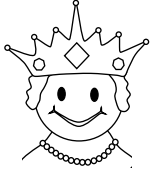


Carefully trace over the letters.

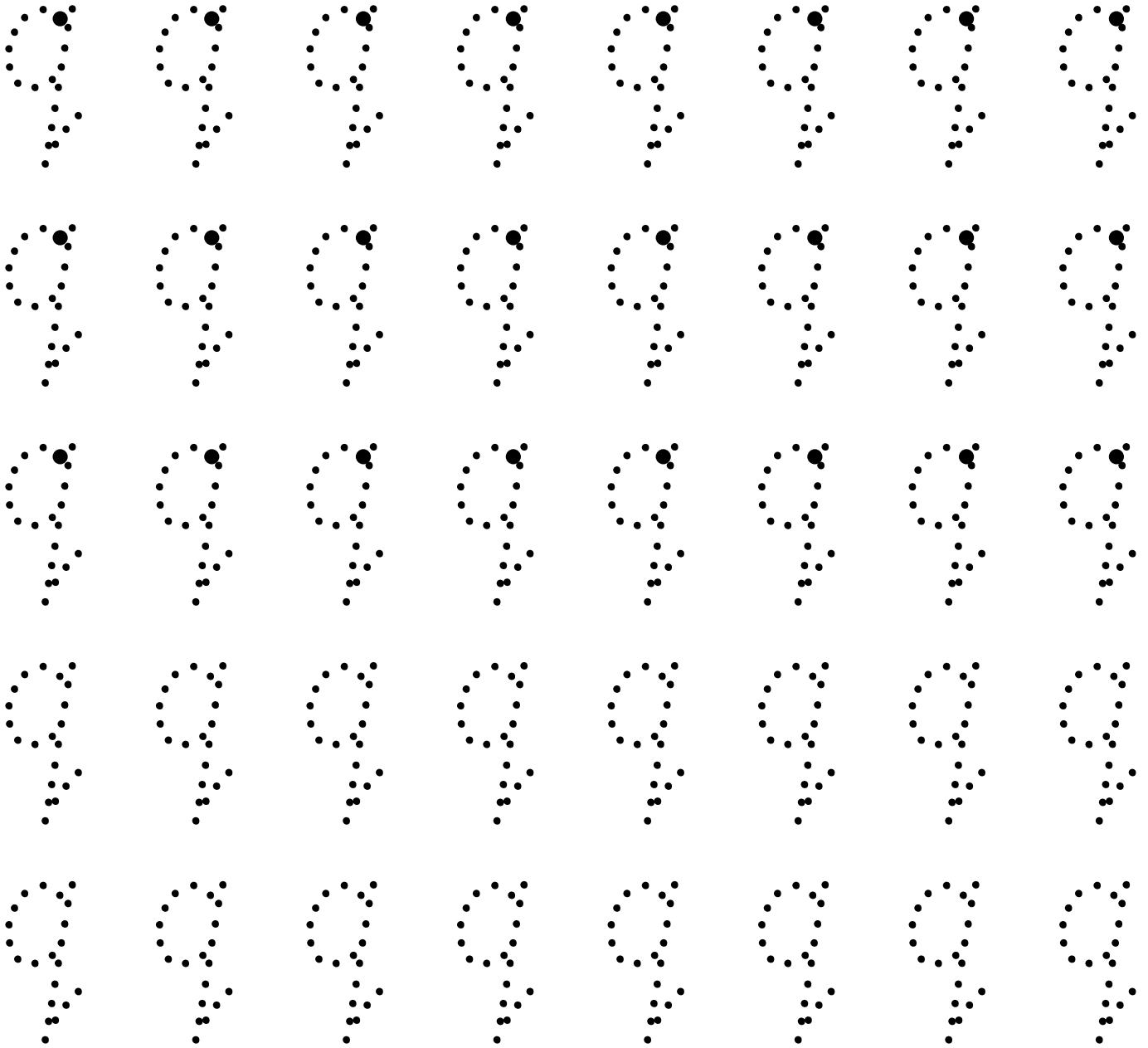
A grid of 40 dotted lowercase letters 'p' arranged in 5 rows and 8 columns. Each letter is designed for tracing, with a solid black dot at the top of the vertical stem to indicate the starting point. The letters are spaced evenly across the page.

Now write your own on the lines below.

Writing q

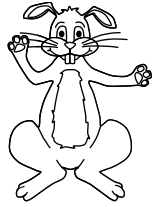


Carefully trace over the letters.



Now write your own on the lines below.

Writing r

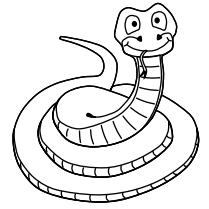


Carefully trace over the letters.

A series of six rows of dotted lowercase letters 'r' for tracing. Each row contains eight 'r's. The first row has a solid black dot at the top of each letter to indicate the starting point. The second row has a solid black dot at the top of the first letter in each pair. The third row has a solid black dot at the top of the first letter in each pair. The fourth row has a solid black dot at the top of the first letter in each pair. The fifth row has a solid black dot at the top of the first letter in each pair. The sixth row has a solid black dot at the top of the first letter in each pair.

Now write your own on the lines below.

Writing s

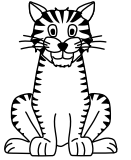


Carefully trace over the letters.

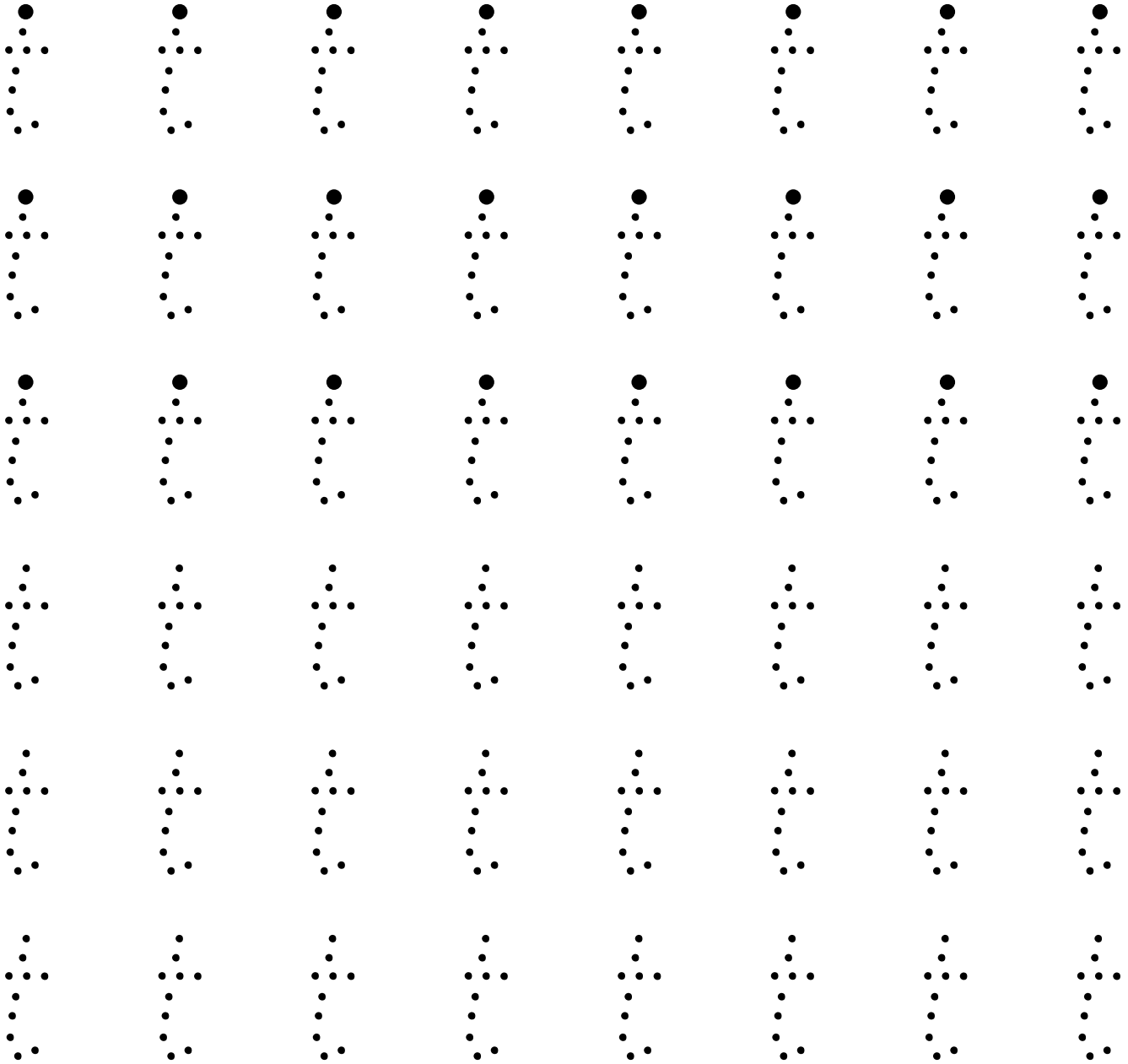
A grid of 48 dotted lowercase 's' characters arranged in 6 rows and 8 columns. Each character has a solid black dot at the top of its vertical stroke to indicate the starting point for writing.

Now write your own on the lines below.

Writing t



Carefully trace over the letters.



Now write your own on the lines below.

Writing u



Carefully trace over the letters.

A series of six rows of dotted lowercase letters 'u' for tracing. Each row contains eight 'u's. The first three rows have a solid black dot at the top of each letter to indicate the starting point. The last three rows do not have a starting dot. The rows are arranged as follows:

- Row 1: 8 dotted 'u's with a starting dot.
- Row 2: 8 dotted 'u's with a starting dot.
- Row 3: 8 dotted 'u's with a starting dot.
- Row 4: 8 dotted 'u's without a starting dot.
- Row 5: 8 dotted 'u's without a starting dot.
- Row 6: 8 dotted 'u's without a starting dot.

Now write your own on the lines below.

Writing v

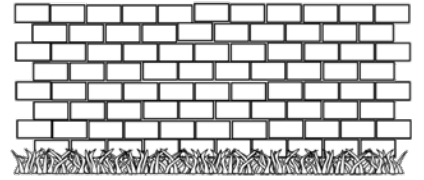
Carefully trace over the letters.



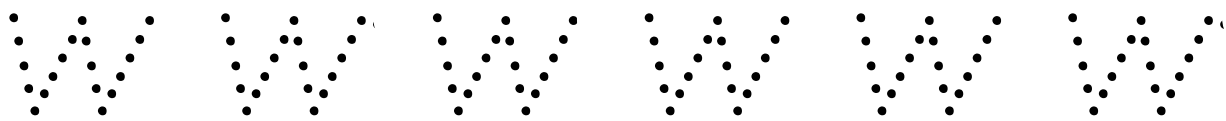
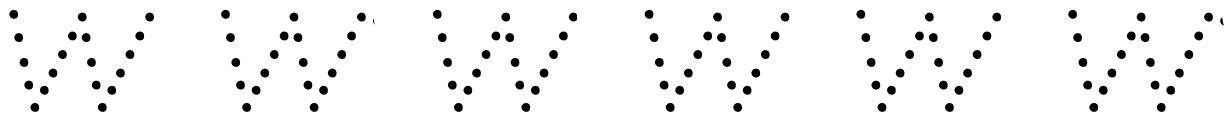
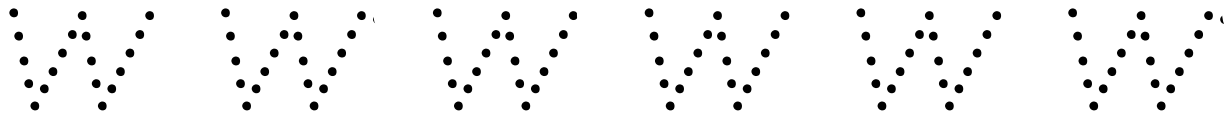
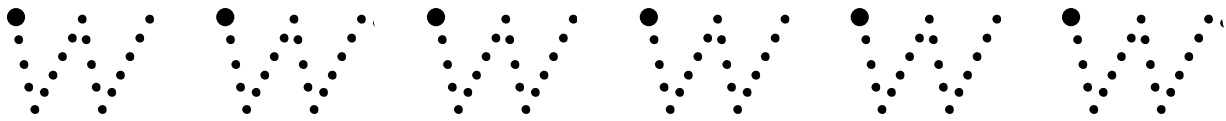
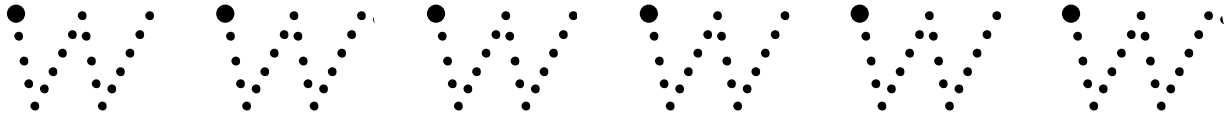
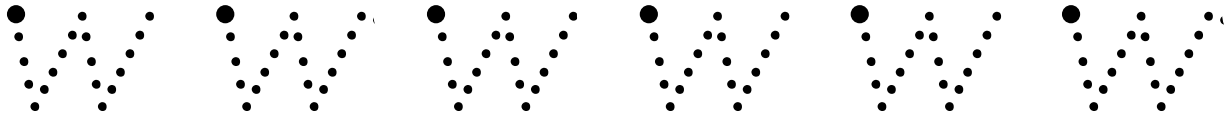
A grid of 48 dotted lowercase 'v' characters arranged in 6 rows and 8 columns. Each character has a solid black dot at the top left, indicating the starting point for writing. The characters are intended for tracing practice.

Now write your own on the lines below.

Writing w



Carefully trace over the letters.



Now write your own on the lines below.

Writing x



Carefully trace over the letters.

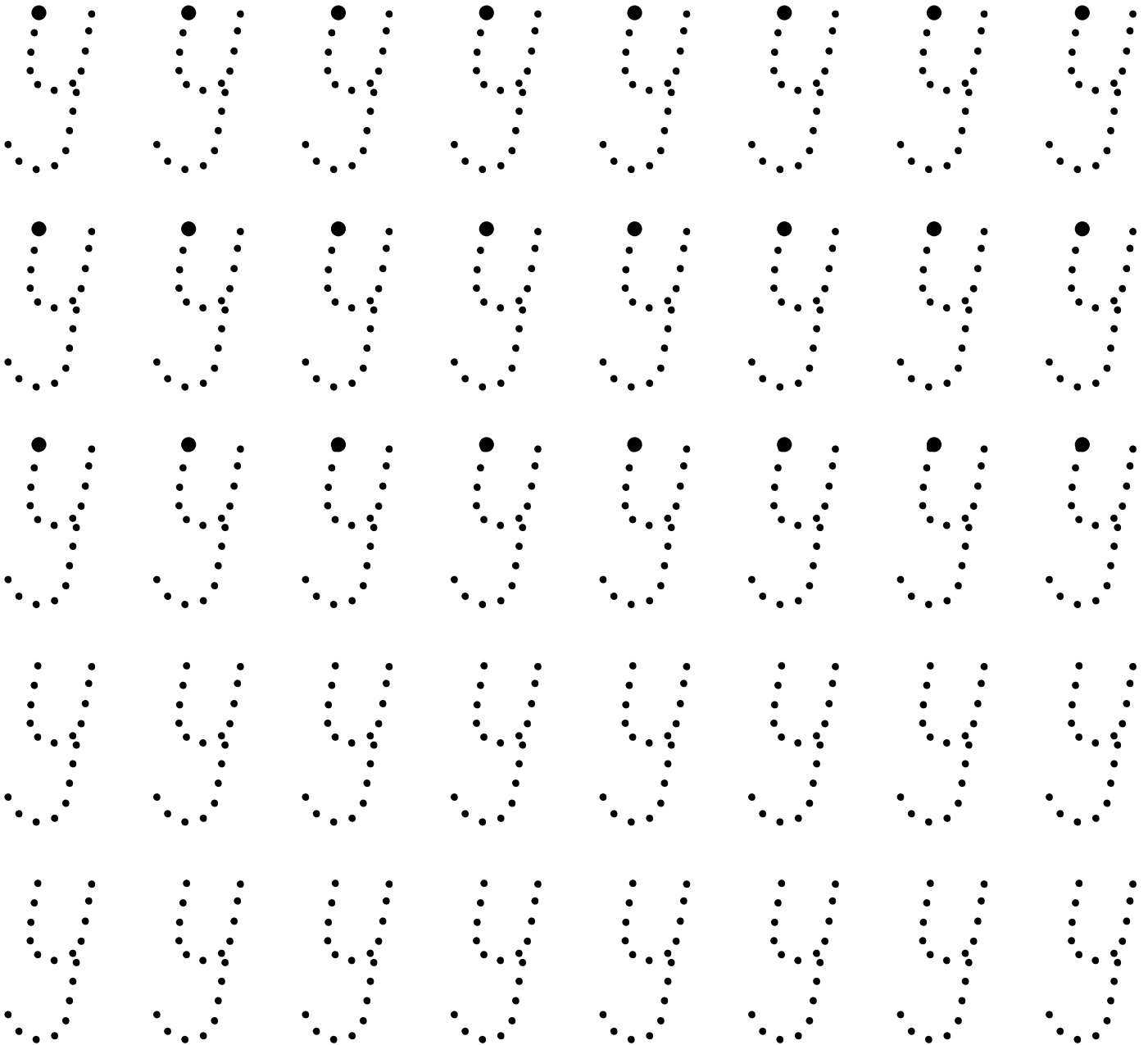
A grid of 48 dotted lowercase 'x' characters for tracing, arranged in 6 rows and 8 columns. Each character has a solid black dot at the top right of its upper stroke to indicate the starting point.

Now write your own on the lines below.

Writing y



Carefully trace over the letters.



Now write your own on the lines below.

Writing z



Carefully trace over the letters.

A grid of 48 dotted lowercase 'z' characters arranged in 6 rows and 8 columns. Each 'z' is formed by a series of dots connected by thin lines, indicating the stroke order for writing. The first dot in each 'z' is a solid black circle, representing the starting point of the stroke.

Now write your own on the lines below.
