

Name: Class:



Copy the pattern

In each case, carefully observe and, copy the pattern in the space provided.
(follow the example).

								
								

The diagram illustrates a sequence of tokens, likely representing a sequence of words or characters in a neural network. The tokens are arranged in a grid with two rows. The top row contains eight tokens: a light blue circle, a light blue circle, a yellow square, a yellow square, a light blue circle, a light blue circle, a yellow square, and a yellow square. The bottom row contains two tokens: a circle labeled '1' and a circle labeled '2'. Vertical dashed lines separate the tokens into groups of two, except for the last two tokens which are grouped together.

A sequence diagram showing a series of green circles and purple squares connected by dashed vertical lines. The sequence starts with a green circle, followed by a purple square, then two green circles, another purple square, and so on. The sequence ends with a green circle, followed by a purple square, and then two circles labeled 1 and 2.

The diagram consists of two horizontal rows. The top row contains seven shapes: a green circle, a purple square, a green circle, a green circle, a purple square, a green circle, and a green circle. The bottom row is completely empty. To the right of the top row, there are two circles labeled '1' and '2'.

A sequence of seven shapes arranged horizontally. From left to right: a yellow pentagon, a pink triangle, a pink triangle, a yellow pentagon, a pink triangle, a yellow pentagon, and a yellow pentagon. A vertical dashed line is positioned to the right of the sequence, separating it from two numbered circles on the far right.

							
							1 2

A horizontal sequence of shapes and numbers. From left to right: a purple rectangle, a green circle, an orange triangle, a blue circle, a purple rectangle, an orange triangle, a purple rectangle, a green circle, a circle containing the number 1, and a circle containing the number 2.



The diagram consists of a horizontal sequence of eight shapes: a green circle, a purple rectangle, a green circle, an orange triangle, a purple rectangle, an orange triangle, a green circle, and a purple rectangle. This sequence is followed by two additional circles, one labeled '1' and one labeled '2'.

The diagram shows a repeating sequence of eight shapes: orange pentagon, purple triangle, purple triangle, orange pentagon, orange pentagon, purple triangle, orange pentagon, purple triangle. This sequence is repeated three times. To the right of the sequence, there are two circles labeled 1 and 2.

The sequence consists of eight shapes arranged horizontally. From left to right, the shapes are: orange pentagon, orange pentagon, purple triangle, purple triangle, orange pentagon, orange pentagon, purple triangle, and purple triangle. After the eighth shape, there is a vertical dashed line. To the right of the line is a circle containing the number 1. Below the line is a circle containing the number 2.

The image shows a repeating sequence of eight shapes: a green square, a purple pentagon, a pink triangle, an orange circle, a blue square, a pink triangle, a green square, and a purple pentagon. This sequence is repeated twice. To the right of the sequence, there are two circles labeled 1 and 2.

A horizontal sequence of eight shapes separated by vertical dashed lines. From left to right, the shapes are: pink triangle, light blue square, purple pentagon, orange circle, green rectangle, pink triangle, orange circle, and green rectangle. To the right of this sequence are two circles containing the numbers 1 and 2 respectively.



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