

NAME _____

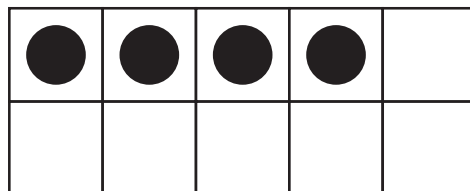
DATE _____



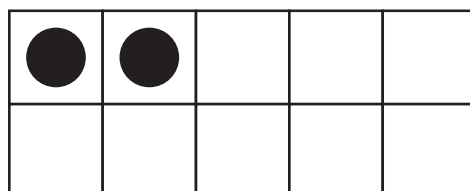
Bikes & Trikes page 1 of 2

- 1 Draw a line from each numeral to the matching ten-frame. One has been done for you as an example.

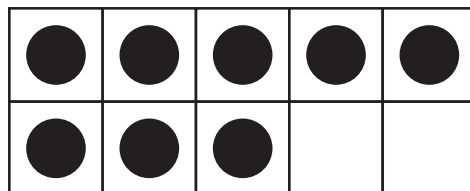
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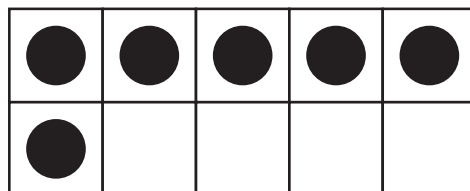
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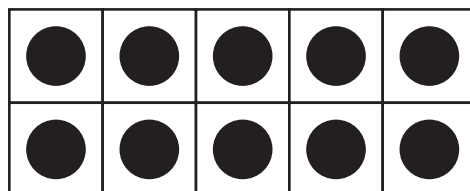
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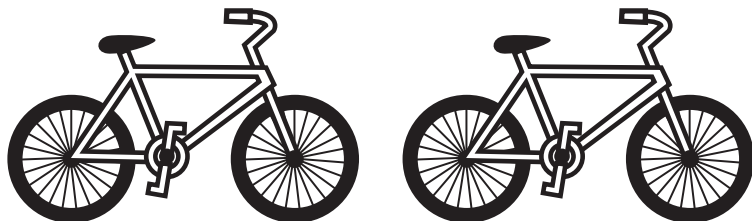
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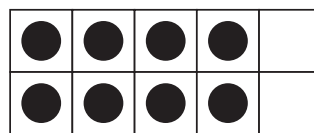
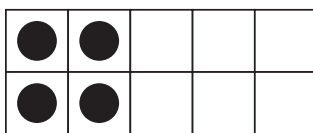
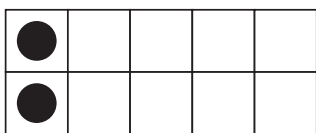
(continued on next page)

Bikes & Trikes page 2 of 2

2 Circle the ten-frame that shows the number of **wheels** you see in the picture.



$$2 + 2 = 4$$



3 Write an equation that describes the number of **wheels** you see in the picture.



$$\square + \square + \square = \square$$

4 Write an equation that describes the number of **wheels** you see in the picture.



$$\square + \square = \square$$

5 **CHALLENGE** How many **wheels** would you see on 2 bikes and 1 trike?
Use the ten-frame to figure it out.

