




Help Frog to hop onto the sets of five or number 5. Try this with the example on the dotted line



A row of seven circles on a horizontal line. The first circle contains the number 5. The second circle contains five dots. The third circle contains the number 4. The fourth circle contains four dots. The fifth circle contains the number 7. The sixth circle contains five dots. The seventh circle contains the number 5. A dashed line starts from the frog on the first circle, goes up and over the second circle, then down to the seventh circle, ending with an arrow pointing to the number 5.



A row of seven circles on a horizontal line. The first circle contains five dots. The second circle contains the number 5. The third circle contains three dots. The fourth circle contains the number 6. The fifth circle contains the number 5. The sixth circle contains four dots. The seventh circle contains five dots.



A row of seven circles on a horizontal line. The first circle contains the number 5. The second circle contains two dots. The third circle contains four dots. The fourth circle contains the number 5. The fifth circle contains four dots. The sixth circle contains five dots. The seventh circle contains the number 5. The eighth circle contains five dots.

Name \_\_\_\_\_