

KINDERGARTEN  
ASSESSMENT RESOURCES  
FLIP BOOK

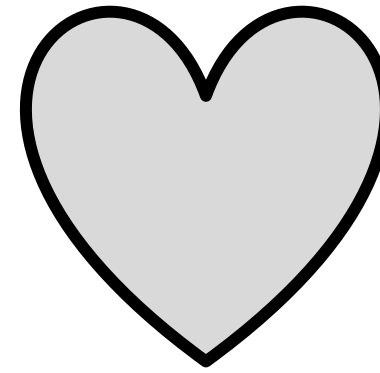
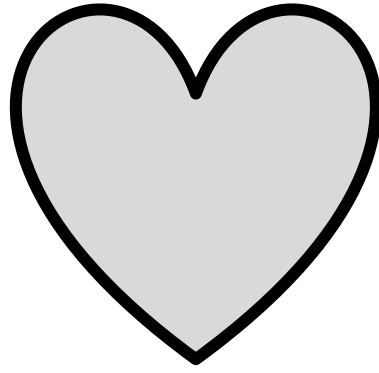
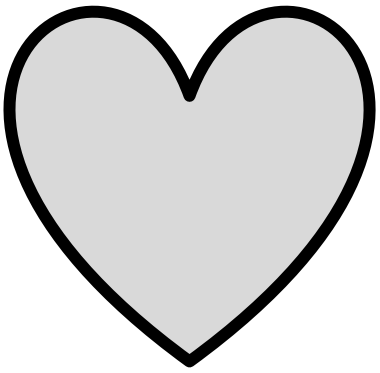
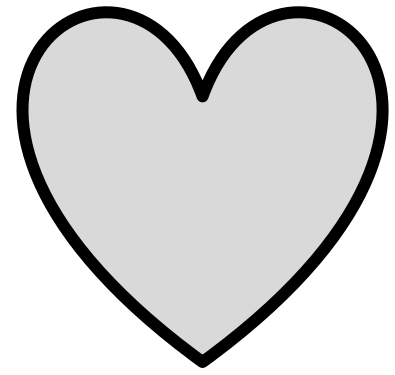
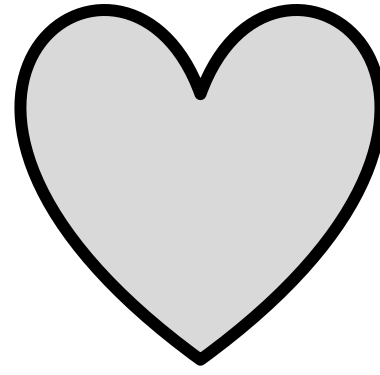
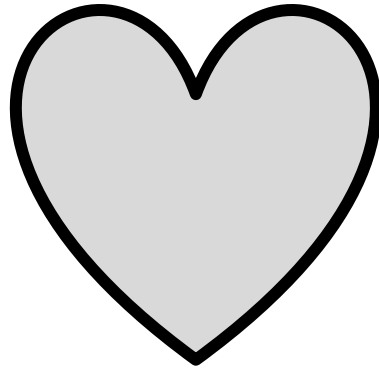
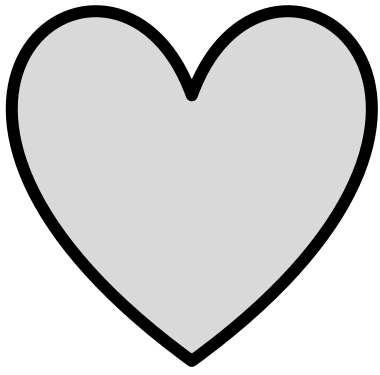
# TRIMESTER ONE

QUESTION 8: Write the numeral that is represented by this picture.



# TRIMESTER TWO

QUESTION 8: Write the numeral that is represented by this picture.

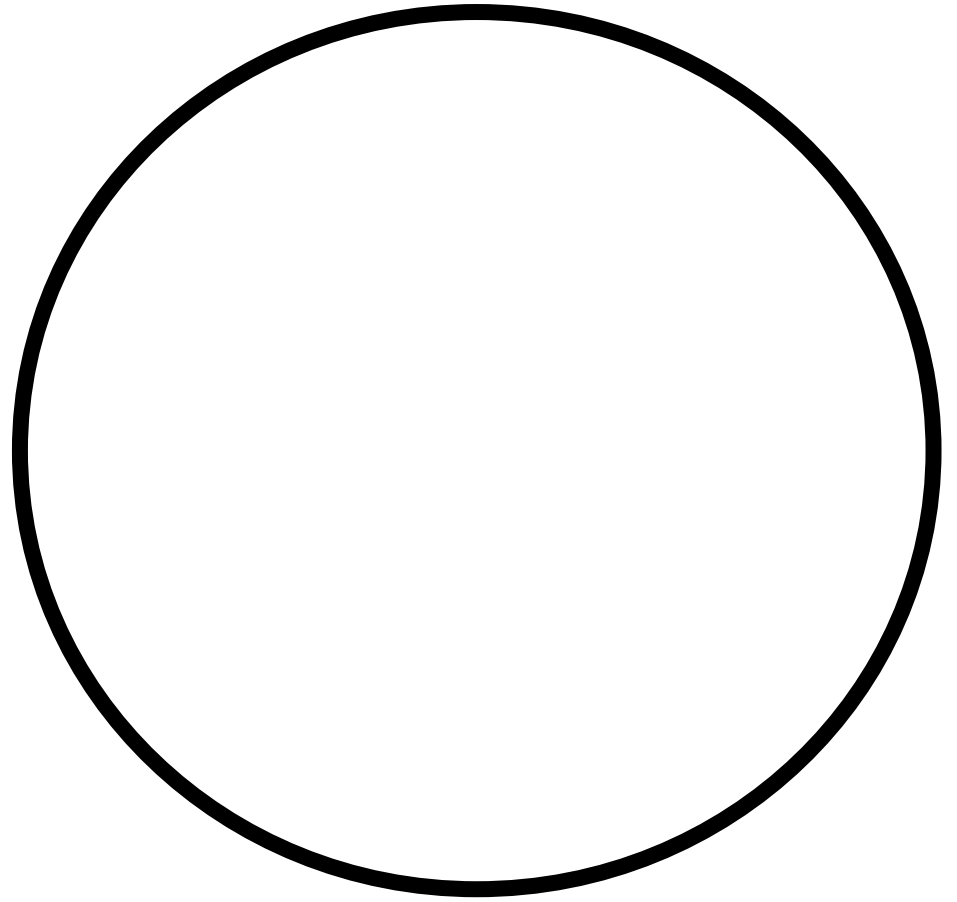
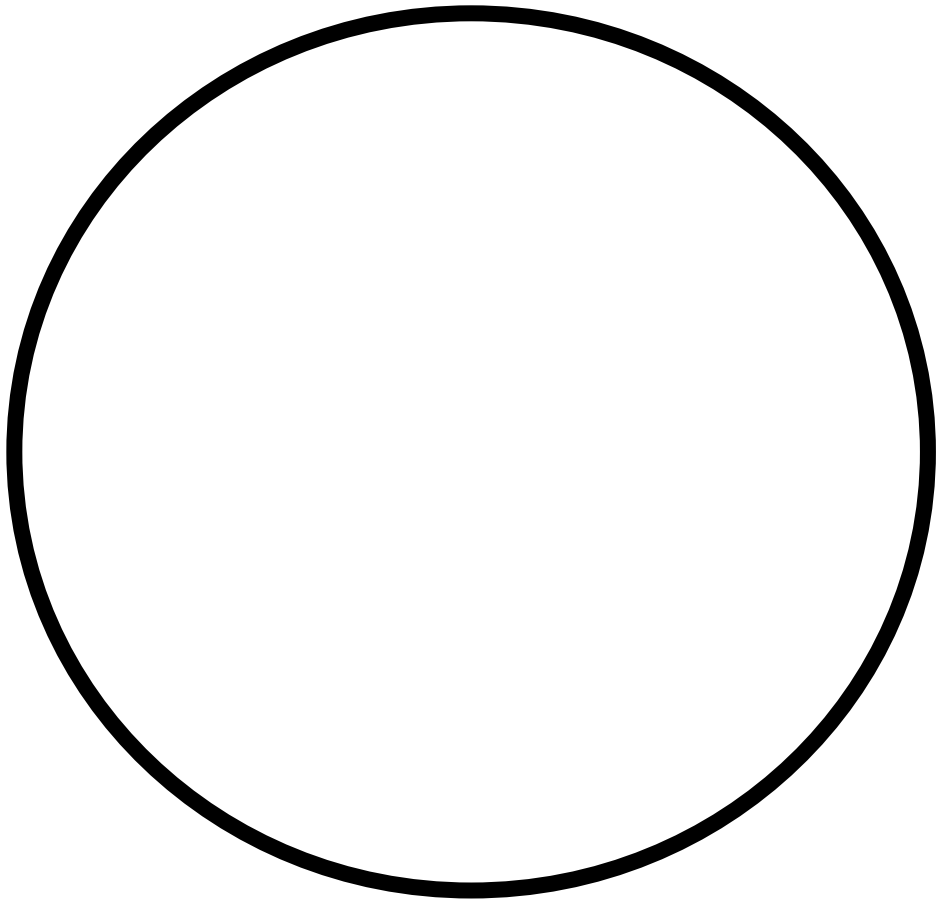


QUESTION 9: Point to the number that is less.

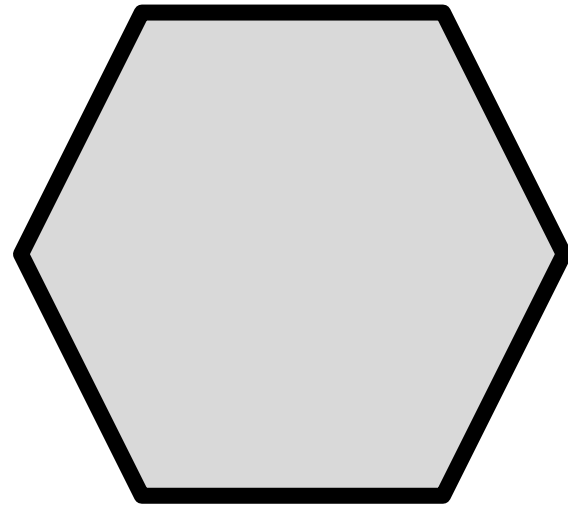
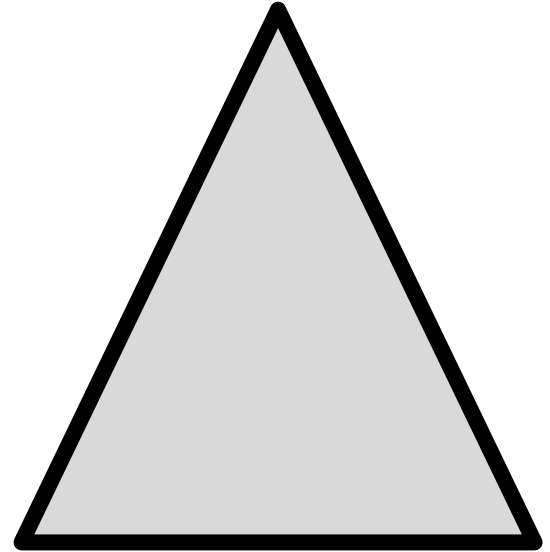
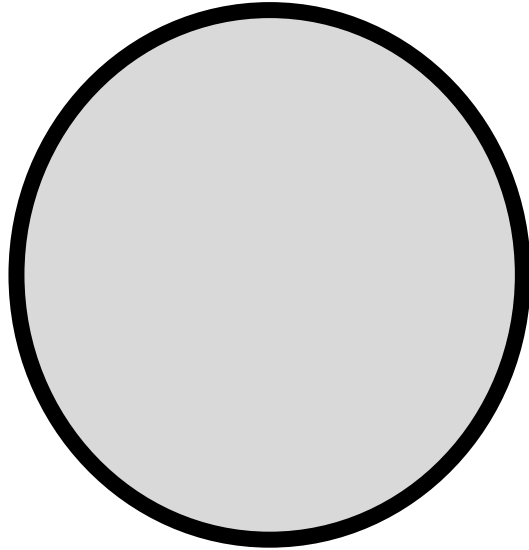
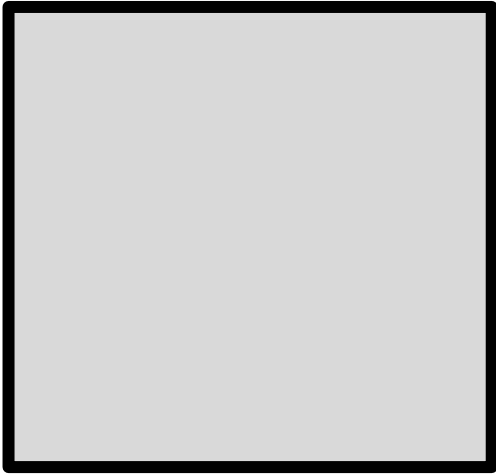
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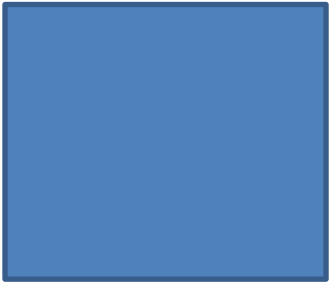

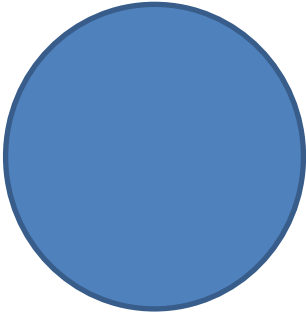
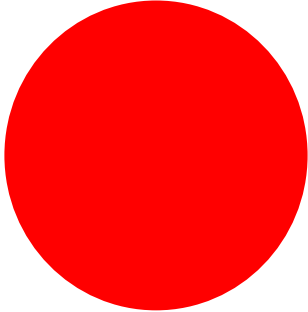



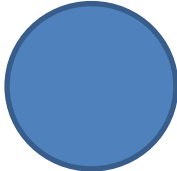

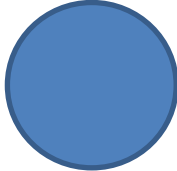
QUESTION 10: Show one way the balls could have landed in the first circle. Show another way the balls could have landed in the second circle.



QUESTION 12: Name each shape.



QUESTION 14: Sort these cards.

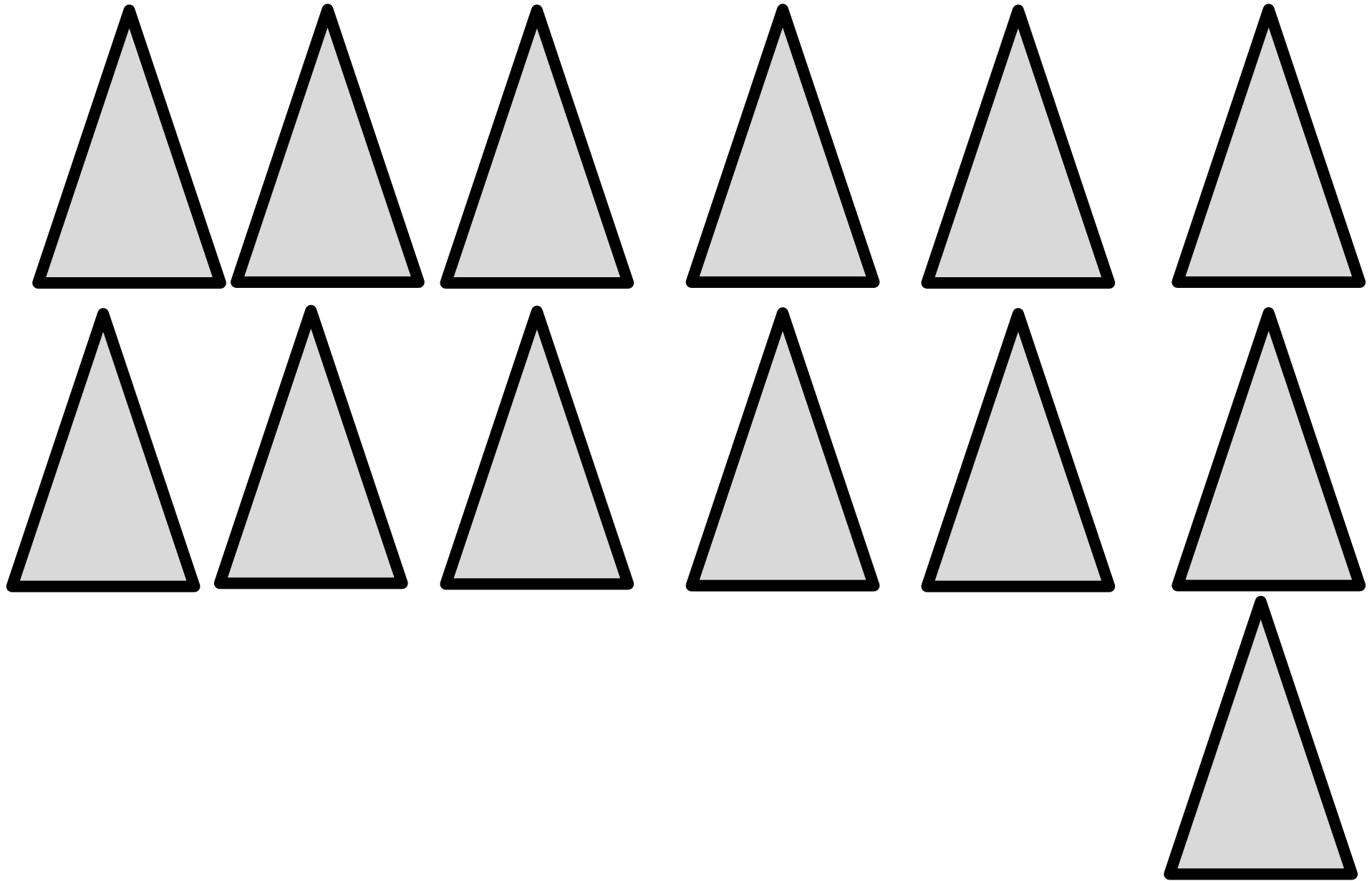
QUESTION 16: How are these lines different?

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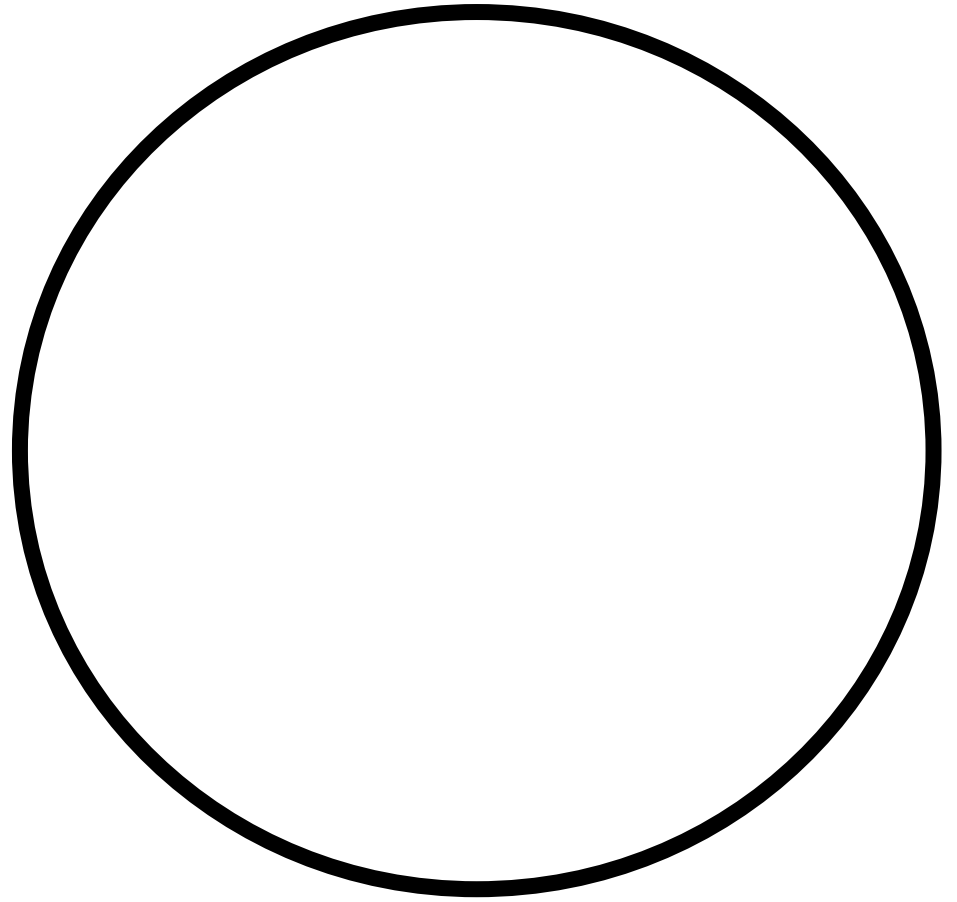
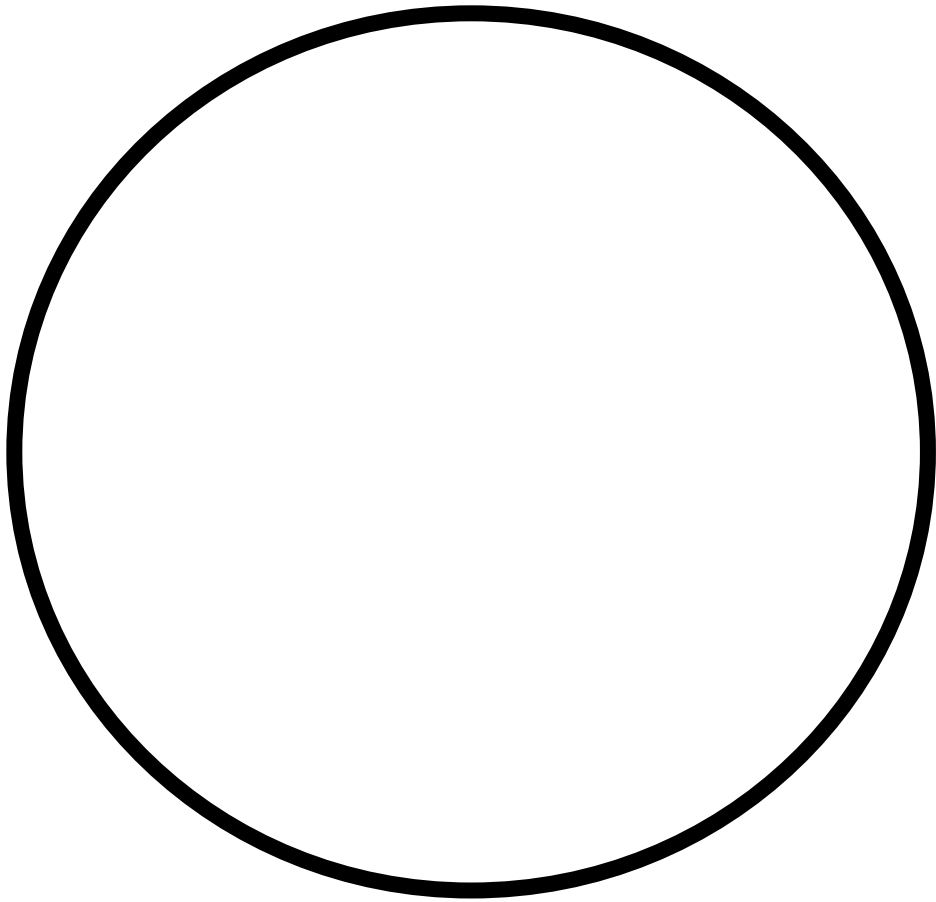
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# TRIMESTER THREE

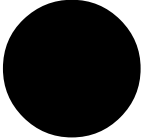
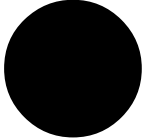
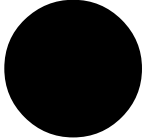
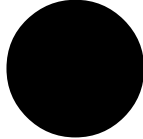
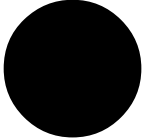
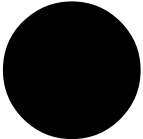
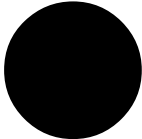
QUESTION 8: Write the numeral that is represented by this picture.



QUESTION 11: Show one way the balls could have landed in the first circle. Show another way the balls could have landed in the second circle.



QUESTION 12a: How many more do you need to make 10?

QUESTION 12b: How many more do you need to make 10?

