

Odd or Even?



Odd or Even?

Materials:

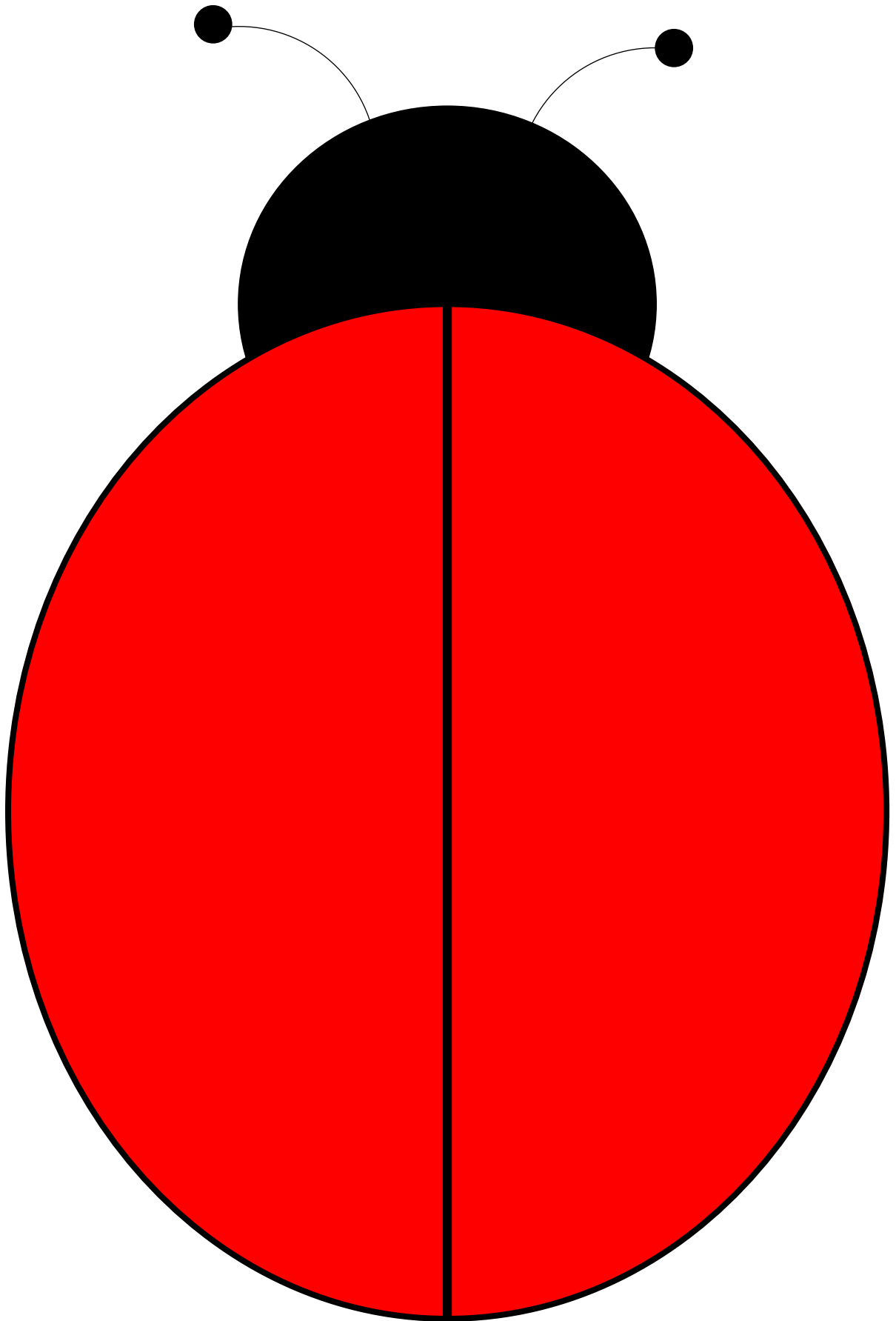
- Ladybug mat
- Recording sheet (These may be laminated or used with sheet protectors and dry erase markers.)
- 2 dice or numeral cubes
- black cubes

Directions:

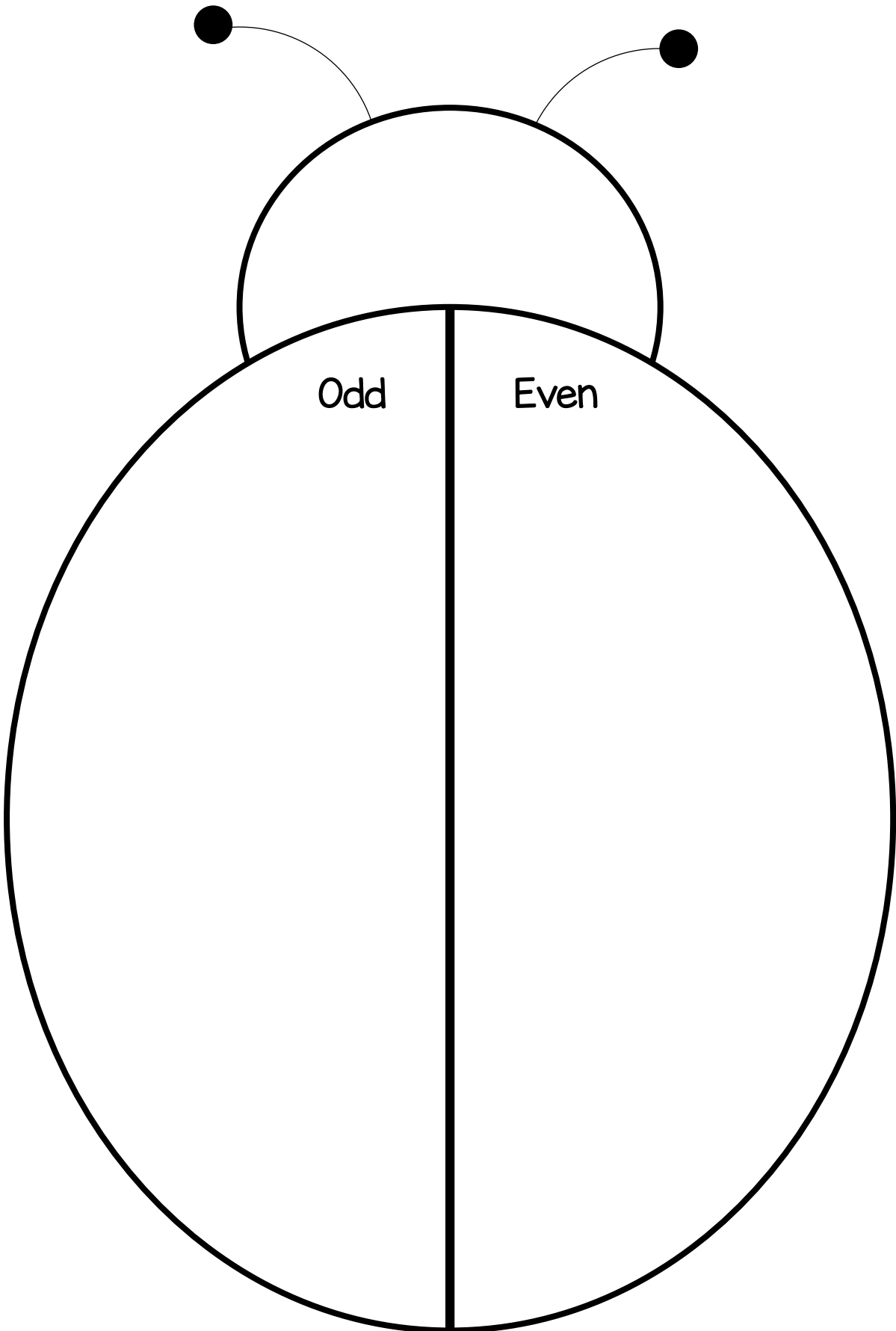
1. Partners take turns rolling two dice (or they can roll two numeral cubes and add them.)
2. With each turn, the partner rolling must prove if the roll is an even or odd number by placing that number of black cubes on the ladybug. If the number is even, all of the cubes will be paired; if the number is odd, there will be a leftover cube.
3. After the even or odd designation has been proven, the numeral is recorded on the appropriate side of the recording sheet by the child who rolled that number.



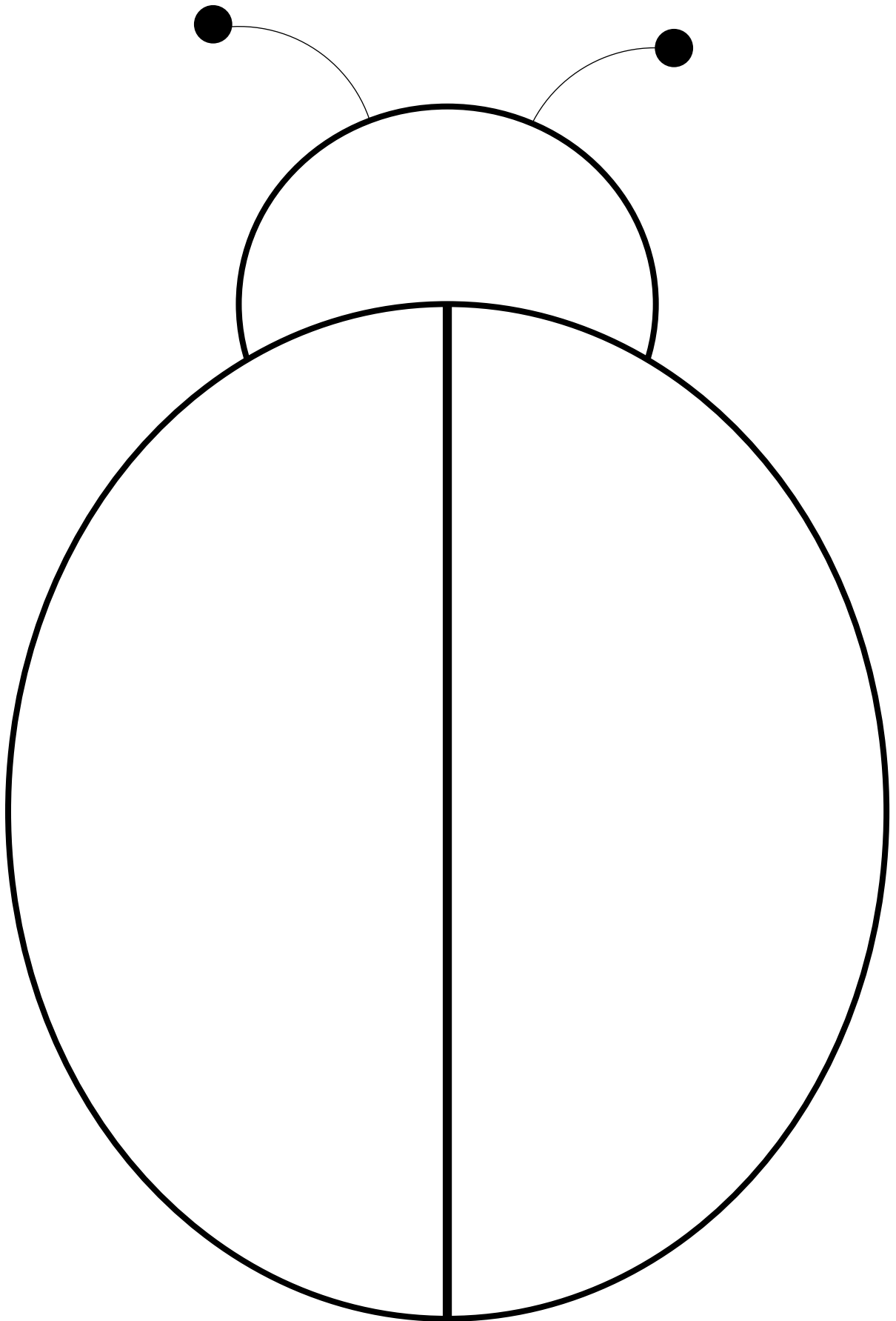
Ladybug Mat



Recording Sheet



Ladybug Mat



Thank You

Thank you for downloading this file! I appreciate your business, and I hope you find this activity helpful in building your students' differentiate between odd and even numbers.

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Happy Teaching!

Denise

Graphics and Fonts

