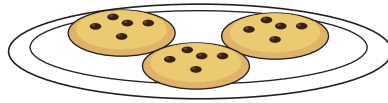


ODD AND EVEN WORD PROBLEMS

1. Holly has **4** cookies on her plate.
Kate has **3** cookies on her plate.
Who has an **ODD** number of cookies?

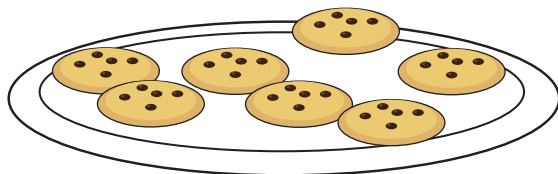


Holly's cookies



Kate's cookies

- If they combined all of the cookies onto one plate, how many would they have?
- Is the total number of cookies an **ODD** or **EVEN** number?



$$\begin{array}{c} \square \\ \text{Holly's cookies} \end{array} + \begin{array}{c} \square \\ \text{Kate's cookies} \end{array} = \begin{array}{c} \square \\ \text{ } \end{array} \quad \text{ODD} \quad \text{EVEN}$$

2. There are **9** children in Mrs. Jones' class.
Can she divide the children into two equal teams for a game of kickball?

