Properties of a Football and Foam Football
GRADES 3-5

Behaviors

|  | How does it <br> bounce? | How far can you <br> throw it? | How far can you <br> kick it? | Is it easy to catch? | Is it easy to <br> squish? |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Football |  |  |  |  |  |$\quad$| sqswer here | answer here | answer here | answer here | answer here |
| :--- | :--- | :--- | :--- | :--- |
| Youth <br> Football | answer here | answer here | answer here | answer here |

Properties

|  | Color | Shape | Texture | Length, Height and Circumference | Mass | Materials |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Foam Football | answer here | answer here | answer here | L- <br> answer here $\qquad$ answer here <br> C- answer here | answer here | answer here |
| Youth Football | answer here | answer here | answer here | answer here Hanswer here C- <br> answer here | answer here | answer here |

## Properties of a Football and Foam Football

 GRADES 3-5Draw dotted lines that divide the football into four equal parts. Bounce the ball 10 times. Put an ' $X^{\prime}$ on the diagram where the ball hits the ground for the regular football and an ' $\mathrm{O}^{\prime}$ ' on the diagram where the ball hits the ground for the foam football.


Why do the balls behave differently? Use your data tables to give examples.
answer here

Where does the ball bounce the most? Explain why?
answer here

