## Be a Hitter!

## GRADES 3-5

$\mathrm{X}=\mathrm{Hit} \quad \mathrm{O}=$ No Hit
Trial 1

| Swings | S1 | S2 | S3 | S4 | S5 | $\mathbf{S 6}$ | S7 | S8 | S9 | S10 | Fraction |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| Hitter | answer <br> here | answer <br> here | answer <br> here | answer <br> here | answer <br> here | answer <br> here | answer <br> here | answer <br> here | answer <br> here | answer <br> here | answer <br> here |

Write a mathematical expression using the greater than or less than symbols. answer here
$\mathrm{X}=\mathrm{Hit} \quad \mathrm{O}=$ No Hit
Trial 2

| Swings | S1 | S2 | S3 | S4 | S5 | S6 | S7 | S8 | S9 | S10 | Fraction |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hitter | answer <br> here | answer <br> here | answer <br> here | answer <br> here | answer <br> here | answer <br> here | answer <br> here | answer <br> here | answer <br> here | answer <br> here | answer <br> here |

Based on your data from each trial, put the fractions in order from greatest to smallest using the greater than/less than symbols ( $<\gg$ ).
answer here

Based on this information, were you more or less successful before or after watching the video and changing your swing? Please explain.
answer here

