

# Pre-Assessment

**Pre-Assessment** Data Analysis & Probability  
Pictographs & Frequency Tables

ES Answer the following questions based on the pictograph. Books Read = 1 book

Adriana	
Molly	
Evan	
Felipe	

✓ How many books were read in total? **8 book(s)**  
 ✓ How many books did Adriana read? **2 book(s)**  
 ✓ How many books did Felipe read? **1 book(s)**  
 ✓ How many books did Molly and Evan read? **5 book(s)**

**WELL DONE!**

Reset

# Practice The Skill

**Practice the Skill** Data Analysis & Probability  
Probability & Percentages

ES Choose the likelihood of the following scenarios happening.

**Rolling the number 4.**

1/10

**CERTAIN / LIKELY / UNLIKELY / IMPOSSIBLE**

Reset

# Extension Activity: Board Game

**Data Analysis & Probability Board Game**

TEAM A  
What type of graph is shown?

a) pictograph  
b) line plot  
c) line graph

START END

TEAM A TEAM B

Mix Reset ?

# Extension Activity: Spinner Game

**Data Analysis & Probability Spinner Game**

00:19 1/10

Based on the frequency table, how many students watched between 4 and 5 hours of TV?

hours	frequency
0-1	3
2-3	5
4-5	2
6-7	4

a) 4  
b) 2  
c) 5

Mix Reset ?