**Exit ticket: Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **Calculate!** If a player consistently chooses rock every time, what is the probability that they will win against an opponent who chooses randomly?
2. **Explain!** Explain the law of large numbers in your own words and how you saw this in today’s lesson.

**Exit ticket: Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **Calculate!** If a player consistently chooses rock every time, what is the probability that they will win against an opponent who chooses randomly?
2. **Explain!** Explain the law of large numbers in your own words and how you saw this in today’s lesson.

**Exit ticket: Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **Calculate!** If a player consistently chooses rock every time, what is the probability that they will win against an opponent who chooses randomly?
2. **Explain!** Explain the law of large numbers in your own words and how you saw this in today’s lesson.