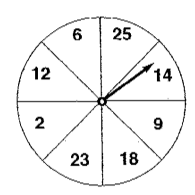


## **And Try This One!**

Nadine used the spinner below for her class party.





## Part A

Nadine spins the spinner.

How many possible outcomes are there?

Answer: \_\_\_\_\_

## Part B

What is the probability that the spinner will land on the 2?

Answer: \_\_\_\_\_

## Part C

Nadine spins the spinner again.

1. What is the probability that the spinner will land on an odd number?

Answer: \_\_\_\_\_

2. What is the probability that the spinner will land on a number that is divisible by 3?

Answer: \_\_\_\_\_