

Name \_\_\_\_\_

## Pi Day

### Answer Key

#### Correction Marks

In the exciting world of math, **their** lived a clever young girl named Maya. Maya was always curious and loved to solve math puzzles. One sunny day, her math teacher introduced her to a special number called **pi**." It was a mysterious and never-ending number, roughly equal to 3.14159, and it was the **secreted** behind circles and their measurements.

Maya was fascinated by pi and wanted to understand it better. She spent hours with her trusty calculator, calculating pi to as many **decimals** places as she could. She also used pi to find the circumference and area of circles, and she realized that this special number helped solve all sorts of real-world problems. **as** Maya delved deeper into the world of math, she realized that pi was like a **magically** key that unlocked the secrets of the universe, and she couldn't wait to learn more about it.

#### Complete Passage

In the exciting world of math, there lived a clever young girl named Maya. Maya was always curious and loved to solve math puzzles. One sunny day, her math teacher introduced her to a special number called "pi." It was a mysterious and never-ending number, roughly equal to 3.14159, and it was the secret behind circles and their measurements.

Maya was fascinated by pi and wanted to understand it better. She spent hours with her trusty calculator, calculating pi to as many decimal places as she could. She also used pi to find the circumference and area of circles, and she realized that this special number helped solve all sorts of real-world problems. As Maya delved deeper into the world of math, she realized that pi was like a magical key that unlocked the secrets of the universe, and she couldn't wait to learn more about it.