



Name: _____

Date: _____

Pi Day

The paragraph below tells about a special day in March. Can you find and mark ten errors in the paragraph? You might look for errors of capitalization, punctuation, spelling, or grammar.

People around the world celebrate Pi Day on march 14. We use the greek letter π (called pi) to represent the number we get when we divide the circumference of a circle by it's diamiter. Because it is a Mathematical constant, the value of pi never changes That value rounds to 3.14, and the digits after the decimal point continues infinitely without repeating in any pattern. The best calculations of pi can be trillions of digit long! Will your math class do special activity's on Pi Day?

© 2013 by Education World®. Education World grants users permission to reproduce this work sheet for educational purposes only.



Name: _____

Date: _____

Pi Day

The paragraph below tells about a special day in March. Can you find and mark ten errors in the paragraph? You might look for errors of capitalization, punctuation, spelling, or grammar.

People around the world celebrate Pi Day on march 14. We use the greek letter π (called pi) to represent the number we get when we divide the circumference of a circle by it's diamiter. Because it is a Mathematical constant, the value of pi never changes That value rounds to 3.14, and the digits after the decimal point continues infinitely without repeating in any pattern. The best calculations of pi can be trillions of digit long! Will your math class do special activity's on Pi Day?

© 2013 by Education World®. Education World grants users permission to reproduce this work sheet for educational purposes only.