

# Happy Pi Day

Happy Pi day to you,  
Happy Pi day to you,  
Happy Pi day everybody,  
Happy Pi day to you.  
(to the tune of "Happy Birthday")

## Oh Number Pi

Oh, number Pi  
Oh, number Pi  
Your digits are unending,  
Oh, number Pi  
Oh, number Pi  
No pattern are you sending.  
You're three point one four one five nine,  
And even more if we had time,  
Oh, number Pi  
Oh, number Pi  
For circle lengths unbending.  
Oh, number Pi  
Oh, number Pi  
You are a number very sweet,  
Oh, number Pi  
Oh, number Pi  
Your uses are so very neat.  
There's  $2\pi r$  and  $\pi r^2$ ,  
A half a circle and you're there,  
Oh, number Pi  
Oh, number Pi  
We know that Pi's a tasty treat.  
(to the tune of "Oh Christmas Tree")

## Pi Day Song

Refrain:  
Pi day songs All day long.  
Oh, what fun it is,  
To sing a jolly pi day song  
in a fun math class like this. (Repeat )  
Verse: Circles in the snow,  
Around and round we go.  
How far did we have to run?  
Diameter times pi! (Refrain )  
(to the tune of "Jingle Bells")

## Area of a Circle

The Area of a circle is  $\pi r^2$   
 $\pi r^2$   
 $\pi r^2$   
The Area of a circle is  $\pi r^2$   
No matter what

The circumference of a circle is  $2\pi r$   
 $2\pi r$   
 $2\pi r$   
The circumference of a circle is  $2\pi r$   
All around the circle

(To the tune of Wheels on the Bus)

## Area of a Circle Chant

The area of a circle is  $\pi r^2$   
 $r^2$  means  $r \times r$   
(repeat)

## Pi Jokes

Q: What do you call what happens when you cut a jack'o'lantern by its diameter?

A: Pumpkin Pi!

Mathematician:  $\pi r^2$

Baker: No! Pie are round, cakes are square!