4.1 Angles and Their Measures

Target 5A: Describe and convert between radian and degree measure

Review of Prior Concepts

The wheels on the bus go round and round, round and round, round and round.

The wheels on the bus go round and round, all through the town.

If the radius of the wheel of the bus is 70 cm, what is the circumference of the wheel?



More Practice

Circumference

https://www.mathsisfun.com/geometry/circle.html

http://www.mathplanet.com/education/pre-algebra/more-about-equation-and-inequalities/calculating-

the-circumference-of-a-circle

http://www.mathgoodies.com/lessons/vol2/circumference.html

https://www.youtube.com/watch?v=WgW_KwtBvro



SAT Connection

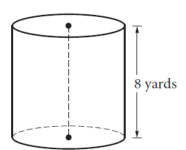
Passport to Advanced Math

14. Use structure to isolate or identify a quantity of interest in an expression

Example:



 $V = \pi r^2 h$



A dairy farmer uses a storage silo that is in the shape of the right circular cylinder above. If the volume of the silo is 72π cubic yards, what is the <u>diameter</u> of the base of the cylinder, in yards?

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NOTE: You may start your answers in any column, space permitting. Columns you don't need to use should be left blank.

3 0 0 0 0

4 0 0 0 0

5 0 0 0 0

8 0 0 0 0

90000

Vocabulary

• Degree -



Degree of
$$\Theta =$$

• Radian -

Radian of
$$\odot = \frac{\text{Length of } \odot}{\text{Length of radius of } \odot} = \frac{}{} = \frac{}{} = \frac{}{}$$

Convert from Degrees to Radians

Multiply degrees by _____

Example: Convert 36° to radians

Convert from Radians to Degrees

Multiply radians by _____

Example: Convert $\frac{2\pi}{3}$ radians to degrees

Arc Length

)

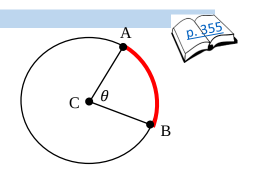
$$\widehat{AB} = \overline{\hspace{1cm}}$$
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where θ is measured in degrees



*What if θ is measured in radians?

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S =

where θ is measured in radians

Examples:

<i>Examples:</i> p.358 #28	p.358 #32
P.000 1120	P.000 1102
p.358 #34	p.358 #36

More Practice

Converting Between Radians and Degrees

http://www.purplemath.com/modules/radians.htm

http://www.mathwarehouse.com/trigonometry/radians/convert-degee-to-radians.php

http://www.softschools.com/math/calculus/converting_between_degrees_and_radians/

https://www.youtube.com/watch?v=O3jvUZ8wvZs

https://www.youtube.com/watch?v=z0-1gBy1ykE

https://www.youtube.com/watch?v=hM7CCJbNlH8

Arc Length

http://www.regentsprep.org/regents/math/algtrig/atm1/arclengthlesson.htm

http://www.coolmath.com/reference/circles-trigonometry

https://www.khanacademy.org/math/geometry-home/cc-geometry-circles#central-angles-and-arc-length

https://www.youtube.com/watch?v=SlfRoDI3esA

Homework Assignment

p.358 #10,11,14,17,21,25-37odd

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Solution

The correct answer is 6. The volume of a cylinder is $\pi r^2 h$, where r is the radius of the base of the cylinder and h is the height of the cylinder. Since the storage silo is a cylinder with volume 72π cubic yards and height 8 yards, it is true that $72\pi = \pi r^2(8)$, where r is the radius of the base of the cylinder, in yards. Dividing both sides of $72\pi = \pi r^2(8)$ by 8π gives $r^2 = 9$, and so the radius of base of the cylinder is 3 yards. Therefore, the <u>diameter</u> of the base of the cylinder is 6 yards.