## MAy 26, 2011

Thank you Harmon Killebrew!
READY FOR SOME CYLINDER SURFACE AREA AND VOLUME? I HOPE SO, bECAUSE THATS WHAT WE ARE LEARNING ABOUT TODAY.

Today's Agenda ~
Correct Circle worksheet Talk About the Test
Cylinder notes
Homework:Cylinder Surface Area worksheet

Area, Circumference from Radius, Diameter version 1

Name:


Calculate the area and circumference of each circle. Use pi =3.14.


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$$
\begin{aligned}
& A=\pi r^{2} \\
& C=2 \pi r
\end{aligned}
$$

http://www.dadsworksheets com/v1/Worksheets/Basic\%20Geometry/Circle_Area_And_Ci...5/24/2011

Calculate Circle Radius, Diameter, Circumference, Area 1

Name: $\qquad$
Version 1
Calculate the radius, diameter, area and circumference Use pi =3.14


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$$
\begin{aligned}
& Q=\pi r^{2} \\
& C=2 \pi r
\end{aligned}
$$

http://www.dadsworksheets.com/v1/Worksheets/Basic\ Geometry/Circle_All_Relations... 5/24/2011

# Test Information <br> \#10 - EXTRA CREDIT (6 POINTS) 

Test Corrections
After school session TODAY

- I WILL HELP WITH CORRECTIONS.

Before school TOMORROW at 7:10

- I WILL HELP WITH CORRECTIONS.

OR YOU CAN CORRECT ON YOUR OWN WITH THE HELP OF SOMEONE ELSE WHO KNOWS HOW TO DO THE PROBLEMS.

Cylinders can be made with 3 pieces of paper:
CIRCLE - TOP
CIRCLE - BOTTOM
RECTANGLE - TUBE

Watch the cylinder be made...


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To find the Surface Area of a Cylinder, use this formula


$$
\begin{gathered}
\$ A=\mathrm{ph}+2 \mathrm{~B} \\
f=2 \pi \cdot r \cdot h+2 \cdot \pi \cdot r^{2}
\end{gathered}
$$

So let's practice...
Find the surface area of these cylinders
$\stackrel{\rightharpoonup}{\circ}$

$$
\begin{aligned}
& A=2 \cdot \pi \cdot 8 \cdot 10+2 \pi \cdot 8^{2} \\
& A=904.32
\end{aligned}
$$

( $\pi$ button $=904.7788842$ )

$$
\begin{aligned}
& A=2 \pi r h+2 \pi r^{2} \\
& \text { の } A=2 \pi \cdot 4 \cdot 6+2 \pi \cdot 4^{2} \\
& A=251.2 \\
& \text { (Thbitan:-251.327423) } \\
& A=2 \pi r h+2 \pi r^{2} \\
& A=2 \pi \cdot 5 \cdot 2+2 \pi \cdot 5^{2} \\
& A=219.8
\end{aligned}
$$

Homework:
Cylinder Surface Area worksheet

