

Nets and Integers Web Crawl

1. If you are working at a school computer, log into the computer. If you're working from home skip this step.

Your username is: firstname.lastname and password is your student id number

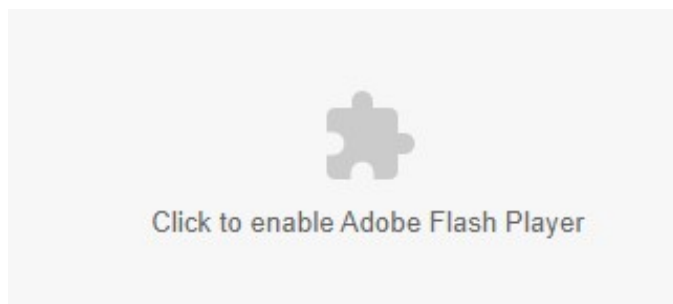
*****YOU WILL HAVE TO COPY AND PASTE THE WEB ADDRESSES THAT ARE LISTED INTO GOOGLE CHROME. DO NOT USE PASTE AND GO. PASTE AND THEN CHOOSE THE RECOMMENDED SITE THAT POPS UP IN BLUE UNDERNEATH*****

2. Copy and paste this web address into your browser bar <https://www.nctm.org/Classroom-Resources/Illuminations/Interactives/Dynamic-Paper/>
3. Create a net for a **cube**. Put your name where it says "Type Your Title Here" and then print it
4. Create a net that is OBVIOUSLY for a **rectangular prism**. Put your name where it says "Type Your Title Here" and print it
5. Create a net for a **triangular prism**. Put your name where it says "Type Your Title Here" and print it
6. Create a net for a **cylinder**. Put your name where it says "Type Your Title Here" and print it
7. Keep these nets in your binder
8. Copy and paste this web address into your browser bar <https://www.nctm.org/Classroom-Resources/Illuminations/Interactives/Cube-Nets/>
9. Do the cube net activity
10. Copy and paste this web address into your browser bar and explore Surface Area and Volume

http://www.learnalberta.ca/content/mejhm/index.html?!=0&ID1=AB.MATH.JR.SHAP&ID2=AB.MATH.JR.SHAP.SURF&lesson=html/object_interactives/surfaceArea/use_it.html

Try BOTH tabs (Use It 1: nets) and (Use It 2: views)

*****You may have to allow your computer to use flash*****



.....MORE ON THE BACK

11. Copy and paste this web address into your browser bar and go to the website and work through the activities . DO NOT SIGN IN, but enter your first name and initial (if there is more than one person in the class with your name)

<https://student.desmos.com/join/qjuy27>