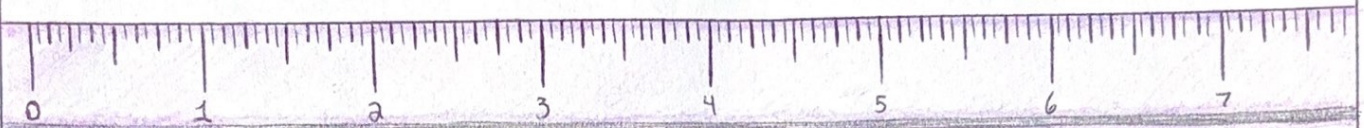


CONVICTED GRAPHICS

PRESENTS

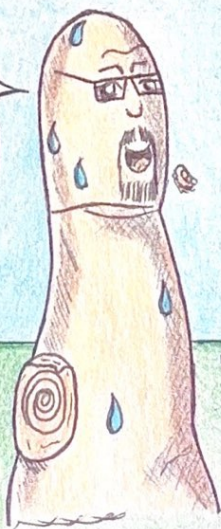
ISSUE #1) AN ARTISTS TOOL



INTRODUCING

THUMBY & INDEXY

Greetings everyone
My name is Thumby
(Munch, munch, munch)
I graduated from Whorton
Business Academy, so bet
your sweet honeybun
that we're
Copyrighted



Hi everyone, I'm
Indexy. Excuse the
paint on me, I'm
a full time artist
on a tight deadline,
so let's get started.

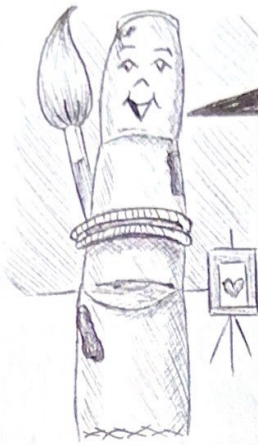


Ages 6+

© Copyright, 2024,
By JUAN L. HERNANDEZ

@jch_convictedart

JxLxHx



A very important thing that I had to learn when becoming an artist was measurements. A ruler is indispensable to me, because without it I couldn't get an accurate measurement of things.

For example, if someone wanted a 9x12" landscape and I ~~only~~ had 11x14" paper then I would need a ruler to measure and cut the paper to the size they asked for.

(Munch, munch, munch.)
Hey, Pinky asked me to remind YOU (munch) that she wants her landscape 9x12" (Munch, munch, munch.)

Oh yes, let me get my ruler.

Is the A/C unit out again? (Munch, munch.)

No Thumby, the A/C unit is on full blast. And please don't talk when eating honeybuns, you're spitting crumbs everywhere.

Cut on the dotted lines

After cutting on dotted lines

Indexy, you rule! (Munch) Get it? Ruler Ruler

CORNY ALERT



First of all, I'm not Corny, and people are just jelly of my witty remarks, #StopHating# YouDontKnowMe #Incorporated

A lot of you are probably wondering what the symbol " after a number represents, right? It represents inches! (Munch, munch, munch.) So, 1" = One inch; 2" = Two inches; 3 1/2" = three and a half inches. Another symbol after a number dealing with measurements is ' and this represents feet! (Munch, munch, munch.) So, 1' = One foot; 2' = Two feet; 3 1/2' = Three and a half feet. They are very similar symbols, and a lot of individuals get them confused like Indexy once did.

I would like to commission a 6x9 painting to hang on my refrigerator.

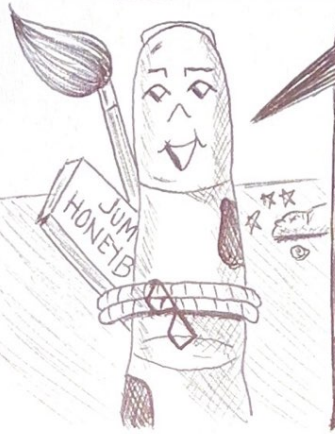
I'm real busy with my upcoming solo exhibit, but I got you.

Took me an entire month to complete

Indexy, I said 6x9!! Not 6x9!! The painting is bigger than my refrigerator!!!



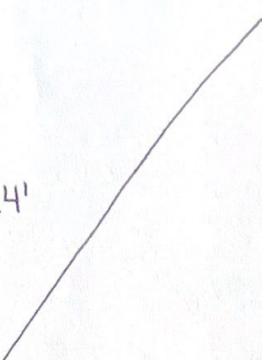
Yeah, yeah Indexy. Read between my knucklesxxx I'm not paying you a dime! (Munch, munch, munch.)
 Sorry about this distraction folks, but can you believe this guy. If only you guys knew everything I've done for him. He'd be no where without my help. Who do you think got him in all those art galleries - ME! My connections. I know peoplexxx museum directors, gallery owners, curatorsx. I should sue him for defamation of character and take all his little art supplies. (Munch, munch, munch.)



My deepest apologies for this. Violence is never the answer, I just can't stand a liar. Thumby never helped me out with my art career, all he did was make promises he never kept. And now he's talking about taking my art supplies! Humph. He took them alright, upside his head.
 Now where were we? Oh yes, " = inches and ' = feet. There's no better way to learn this than by repetition and testing, so without further adoxxx TEST TIME!

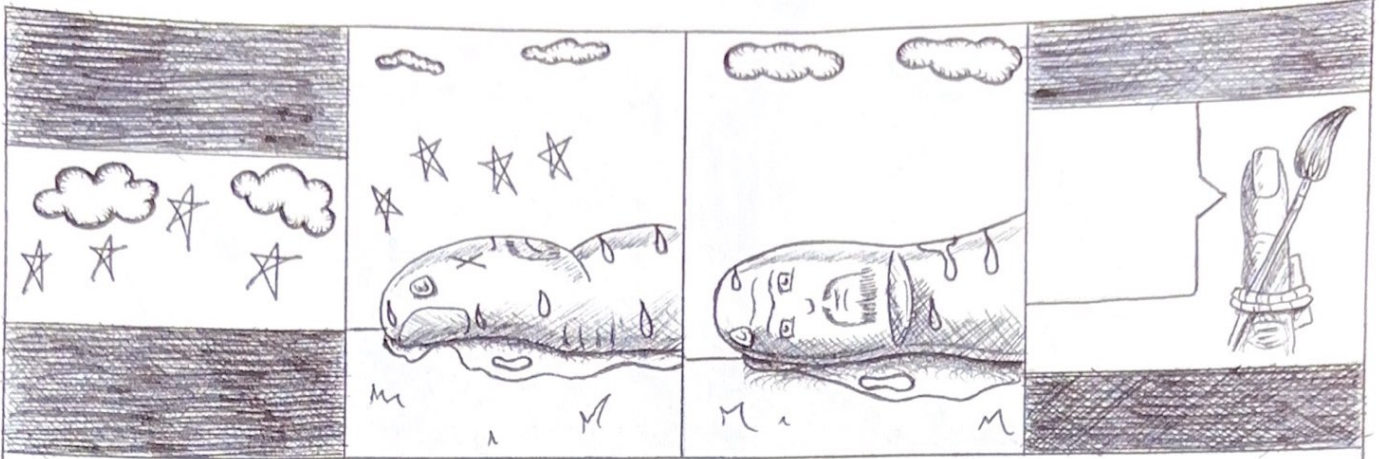
An Artists Tool Lesson #1 Test

Line the numbers with the letters.

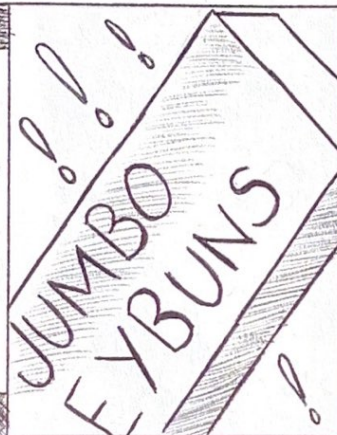
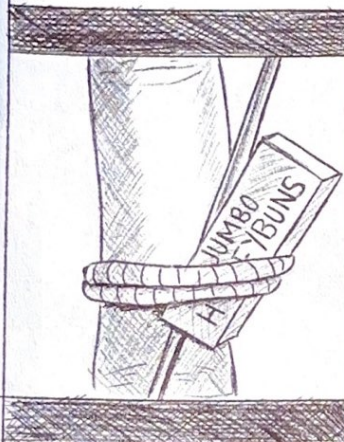
- | | |
|---|--|
| 1.) '  | A One sixteenth of an inch |
| 2.) '' | B Seven feet |
| 3.) 2' | C Eight by ten feet |
| 4.) 2'' | D Inch symbol |
| 5.) 20x24' | E Three and feet and one quarter inch |
| 6.) 3 1/4' | F Twenty by twenty-four feet |
| 7.) 7' | G Feet symbol |
| 8.) 1 2/3' | H Two feet |
| 9.) 1/16'' | I Eight by ten inches |
| 10.) 8x10' | J Twenty by twenty-four inches |
| 11.) 8x10'' | K One foot and two-thirds of an inch |
| 12.) 20x24'' | L Two inches |

Write it out.

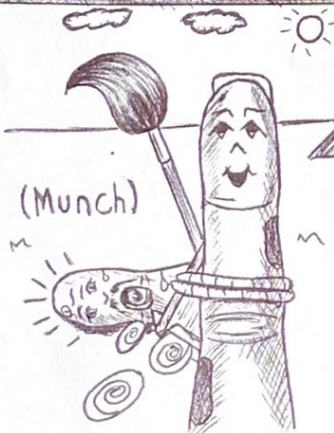
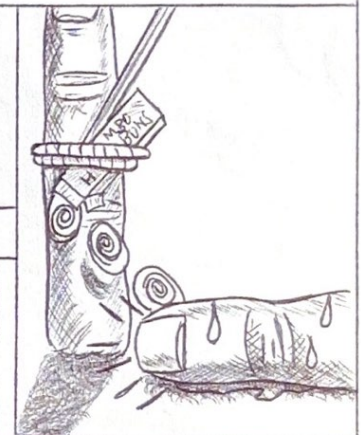
- 1.) $12 \frac{3}{4}' =$ _____
- 2.) $6'' =$ _____
- 3.) $6' =$ _____
- 4.) $19 \frac{1}{2}' =$ _____
- 5.) $3 \frac{3}{4}'' =$ _____
- 6.) $7' =$ _____
- 7.) $2 \frac{1}{8}' =$ _____
- 8.) $10 \frac{1}{16}'' =$ _____
- 9.) $100' =$ _____
- 10.) $32 \frac{1}{2}' =$ _____
- 11.) Seventy-Two feet and three quarters of an inch = _____
- 12.) Two-sixteenths of an inch = _____
- 13.) Three feet and a half an inch = _____
- 14.) One thousand one hundred and eleven feet = _____
- 15.) Eight inches = _____
- 16.) Six by nine inches = _____
- 17.) Eleven by fourteen inches = _____
- 18.) Two-thirds of an inch = _____
- 19.) Four feet = _____
- 20.) Six feet = _____



A basic ruler is 1' same as 12" in length because 12 inches make up one foot. Actually, rulers are a bit longer, so when you measure something be sure that you line it up with the lines of measurement on the ruler and not the end of the ruler otherwise you'll get the wrong measurement. If you look at your ruler and look at the edge, you'll see that there's empty space before the number zero. You begin your measurements on the first line above zero.



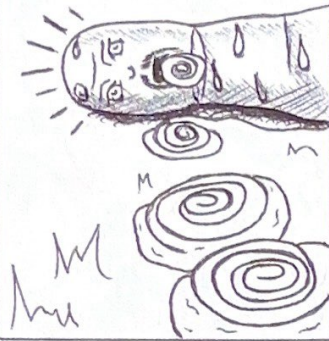
Needxxx
Honeyxx
Bunsx



(Munch)

I also learned that 1" is made of 16 equally distanced lines. If you count the lines between every inch you'll get 16 lines. These lines are called sixteenths, so one line is called one-sixteenth and written $\frac{1}{16}$ ". Two lines are called two-sixteenths and written $\frac{2}{16}$ ". If you keep doing that all the way until you get to sixteen-sixteenths it'll equal one inch.

(Munch, munchx)



(Munch, munch, munch)



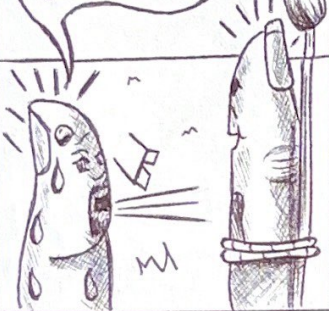
I'm back baby!



Sugar Rush!!



Give me my glasses!



Why you knock me out and leave me there!



No! You bogus! We over here teaching kids a lesson and you assault me!



911! What's your emergency?



#StopSnitching

Unit 12 Responding



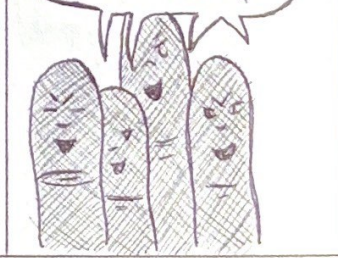
You're right, I apologize



Okay, who got assaulted?



The tall one officer! He's the assaulter! He has a weapon!



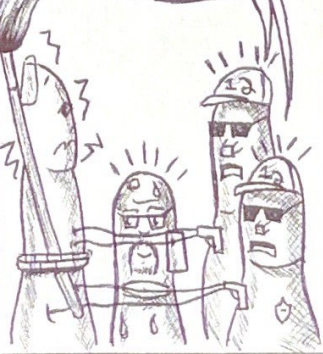
Drop the weapon!



He's resisting arrest, taze him!

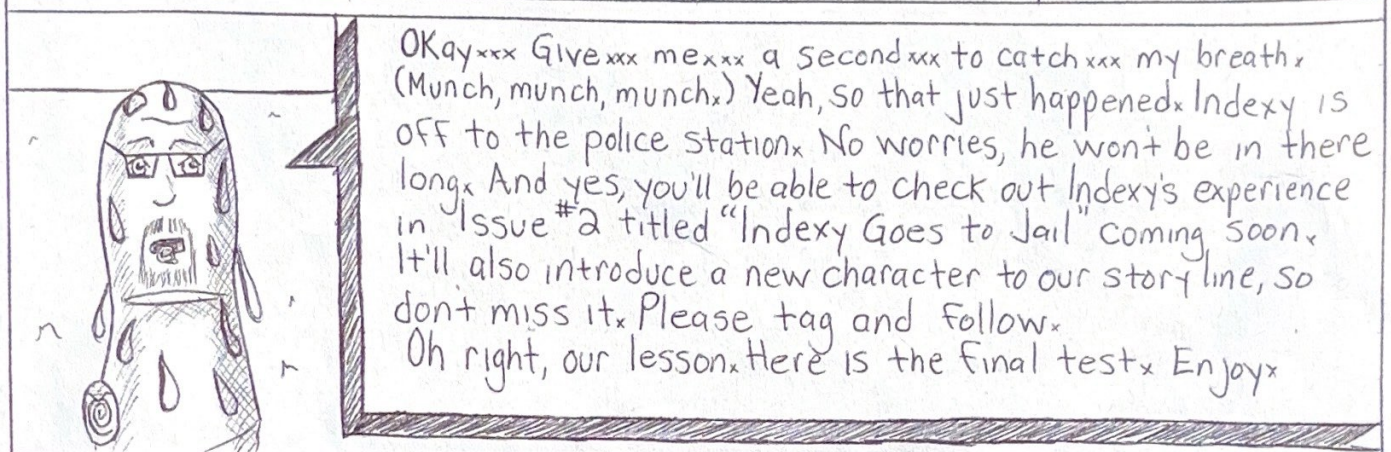


Deploying non-lethal!



Control! Taking one back to the station.





Test #2

- 1x) How many sixteenths in an inch? _____
- 2x) How many sixteenths in a Foot? _____
- 3x) How many sixteenths in half a Foot? _____
- 4x) What's longer? A.) 100 sixteenths B.) 7" _____
- 5x) What's shorter? A.) 79 sixteenths B.) 5" _____
- 6x) What equals 3"? A.) 38 sixteenths B.) 48 sixteenths _____
- 7x) What equals 7"? A.) 110 sixteenths B.) 112 sixteenths _____
- 8x) 384 sixteenths equal how many feet? _____
- 9x) How long is your toothbrush? (Mine is 4") _____
- 10x) How long is your left pinky finger? (Mine is $2\frac{1}{16}$ ") _____
- 11x) Find a pen and measure it. (Mine is 4" long) _____
- 12x) How long is your left index finger? (Mine is $3\frac{5}{16}$ ") _____
- 13x) How long is your left thumb? (Mine is $2\frac{9}{16}$ ") _____
- 14x) Find a book and measure how long it is. Length. (Mine is $8\frac{9}{16}$ ") _____
- 15x) Measure the width of that same book. (Mine is $5\frac{7}{8}$ ") _____
- 16x) Measure the depth of that same book. (Mine is $\frac{3}{16}$ ") _____