Mr. Polley Technology 7 9/7/17

PolleyTechnical.com

Do Now- Wait to be seated I need to learn your names

Test's per quarter- 3

Homework's per quarter: 5 +/-

1st homework due- Wednesday 9/13

Remind codes-

Period 6A-@WHTechp6A

Period 7A-@WHTechp7A

Mr. Polley	Technology 7	9/8/17			
PolleyTechnical.com					
1st homework due- Tuesday 9/13					
Do Now- Pick up a Ruler Layout sheet					
If you have a safety contract sign off you may Place it					
in the red folder, on the teacher's desk.					

Mr. Polley Technology 7 9/11/17

PolleyTechnical.com

Test A-9/19 B- 9/20

1st homework due- Wednesday 9/13

Do Now-Take out you Ruler Layout sheet

If you have a safety contract sign off you may Place it in the red folder, on the teacher's desk.

Aim- Review of the Inch

Numerator always odd

Denominator always even (2,4,8,16)

Mr. Polley Technology 7 9/12/17

PolleyTechnical.com

Test A-9/19 B- 9/20

1st homework due- Today Tuesday 9/12

Do Now-Take out you Ruler Layout sheet. Know the 5 measurements on the front

If you have a safety contract sign off you may Place it in the red folder, on the teacher's desk.

Aim- Review of the Inch

Numerator always odd

Denominator always even (2,4,8,16)

Mr. Polley Technology 7 09/13/17

PolleyTechnical.com

Test- A- 9/19 B- 9/20; HW 1 Class Contract Due Today

Do Now Turn in Class Contract (place in red folder)
Take out Ruler Layout sheet and Measurement pack

Aim- Review of the Inch

A)
$$3\frac{1}{16}$$

B)
$$5\frac{5}{8}$$

Mr. Polley PolleyTechnical.com	Technology 7	09/14/17
Test- A- 9/19 B- 9/20; H	W 1 Class Contract Due 1	Гoday
Do Now Take o	ut Ruler Layout she	et and Measurement pack
Aim- Review of the	Inch A)	E)
	B)	F)
	C)	G)
	D)	H)

Mr. Polley Technology 7 09/15/17

PolleyTechnical.com

Test- A- 9/19 B- 9/20;

Do Now Take out Measurement pack MAKE NAME IS ON IT!

Aim- Review of the Inch

On test if you do poorly it will be a practice run.

Measuring Review Project Grade

Ruler Layout-Packet- 32 questions Ruler Game-



Mr. Polley Technology 7 09/18/17

PolleyTechnical.com

Test- A- 9/19 B- 9/20;

Do Now

Take out Measurement pack MAKE Sure NAME IS ON IT!

Aim- Review of the Inch

On test if you do poorly it will be a practice run.

Measuring Review Project Grade

Ruler Layout- 16 points

Packet- 32 questions 64 points

Ruler Game- 20 pts.



Mr. Polley Technology 7 09/19/17

PolleyTechnical.com

Test- A- 9/19 B- 9/20;

Do Now Take out Ruler Layout sheet
Pick up ruler

Aim- Measurement Test

On test if you do poorly it will be a practice run.

When you are done with Test play Ruler Game at Back Table.

Measuring Review Project Grade

Ruler Layout- 16 points

Packet- 32 questions 64 points

Ruler Game- 20 pts.

Mr. Polley Technology 7 09/20/17

PolleyTechnical.com

Test- A- 9/19 B- 9/20;

Do Now Take out Ruler Layout sheet
Pick up ruler

Aim- Measurement Test

On test if you do poorly it will be a practice run.

When you are done with test:

Place test and Ruler Reference Sheet in green folder.

Play Ruler Game at Back Table. Or see Mr. Polley

Measuring Review Project Grade

Ruler Layout- 16 points

Packet- 32 questions 64 points

Ruler Game- 20 pts.

When yo	ou are done wi	th Test		
Place test and ruler layout sheet on green folder, return ruler,				
then get laptop and play Ruler Game at Back Table.				
Sign into Google Classroom				
Join [
W	est Hollow			
		P7B- 7szy8i		

PolleyTechnical.com > Classes > 7th gr > measurement

THE RULER GAME

Or go directly to RulerGame.net

Today's Challenge timed Sixteenths 5000 points You can do untimed for -2 pts.

5000- 20 pts.

4000- 18 pts

3000-16 pts.

2000-15 pts.

1500-13 pts.

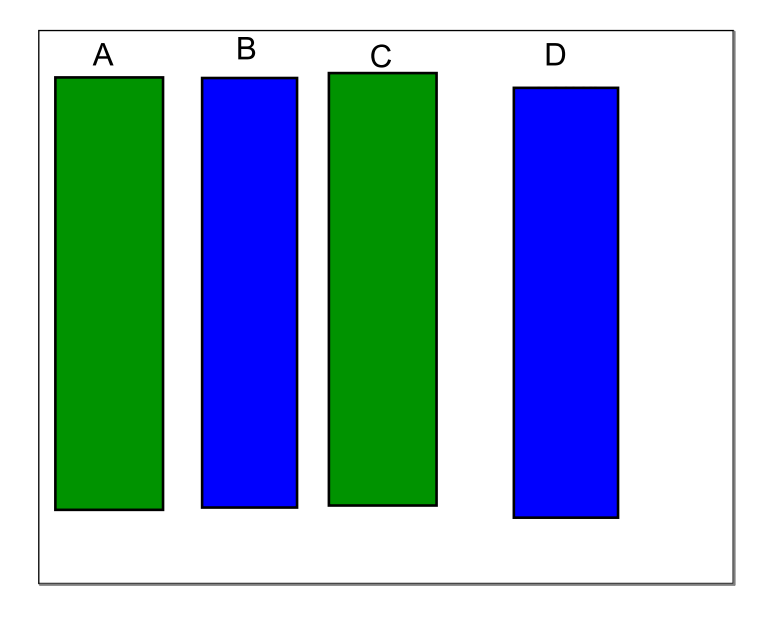
1000- 12pts

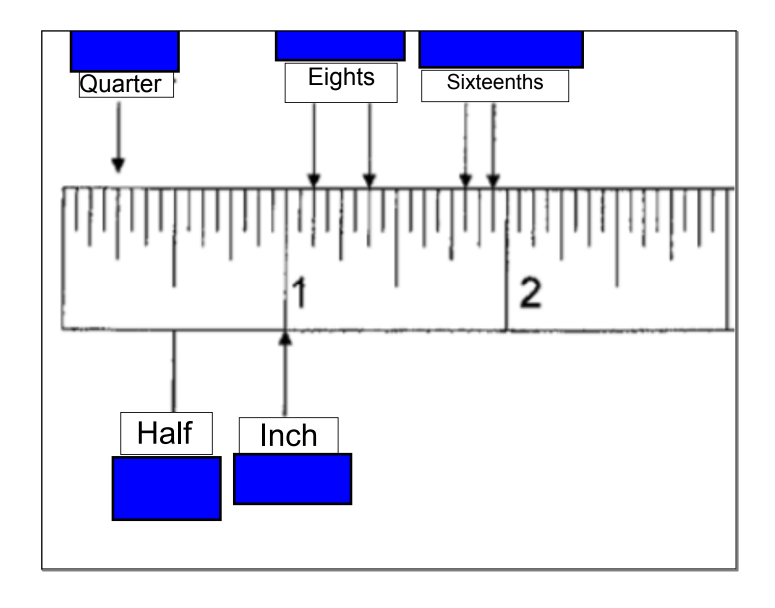
You must screen shot your high score

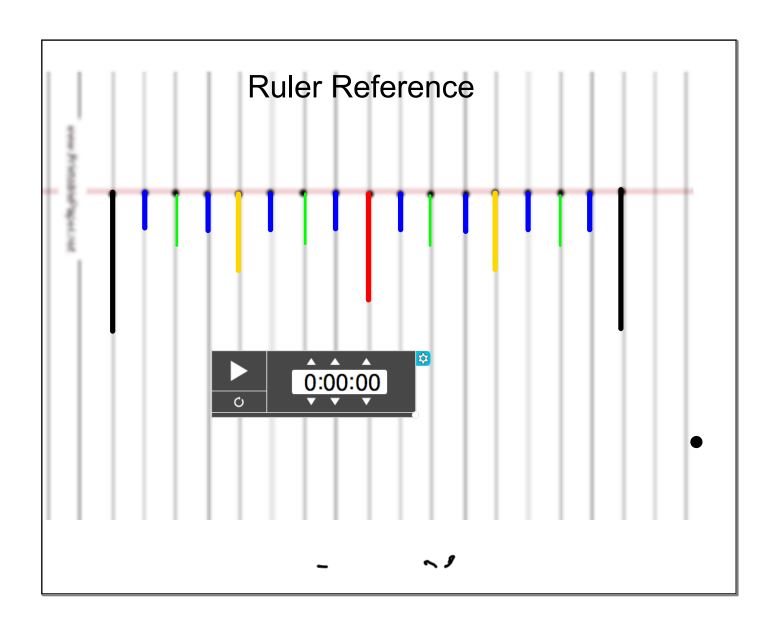
Command +
SHIFT +

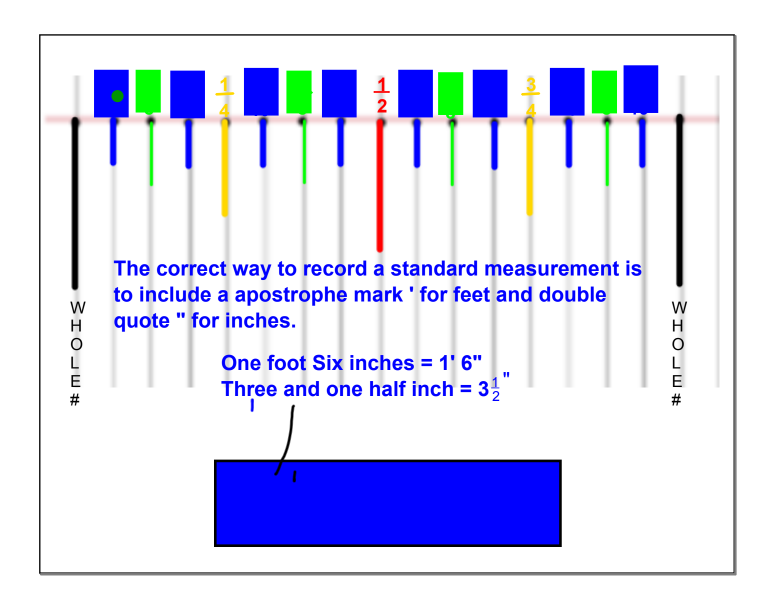
Mr. Polley must see screen shot

If you attempt the challenge untimed and score over 7000 points you will get 20 points





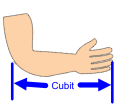




Measure room in feet Length & Width

Measure computer table in Palm withs

Measure table top in cubits



Xcrd- If the table top is 5'- 4" x 4' - 6"

Than how wide is your cubit?

How wide is your hand?

Length of your finger?

