

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)



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) $8\frac{1}{16}"$

E) $6\frac{5}{16}"$

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

F) $2\frac{7}{16}"$

C) $7\frac{1}{2}"$

G) $11\frac{1}{16}"$

D) $9\frac{1}{4}"$

H) $4\frac{15}{16}"$

Mr. Polley

Technology 7

09/14/17

PolleyTechnical.com

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

Do Now Take out Ruler Layout sheet 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.

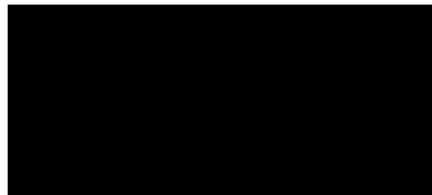
When you are done with Test

**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

West 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.

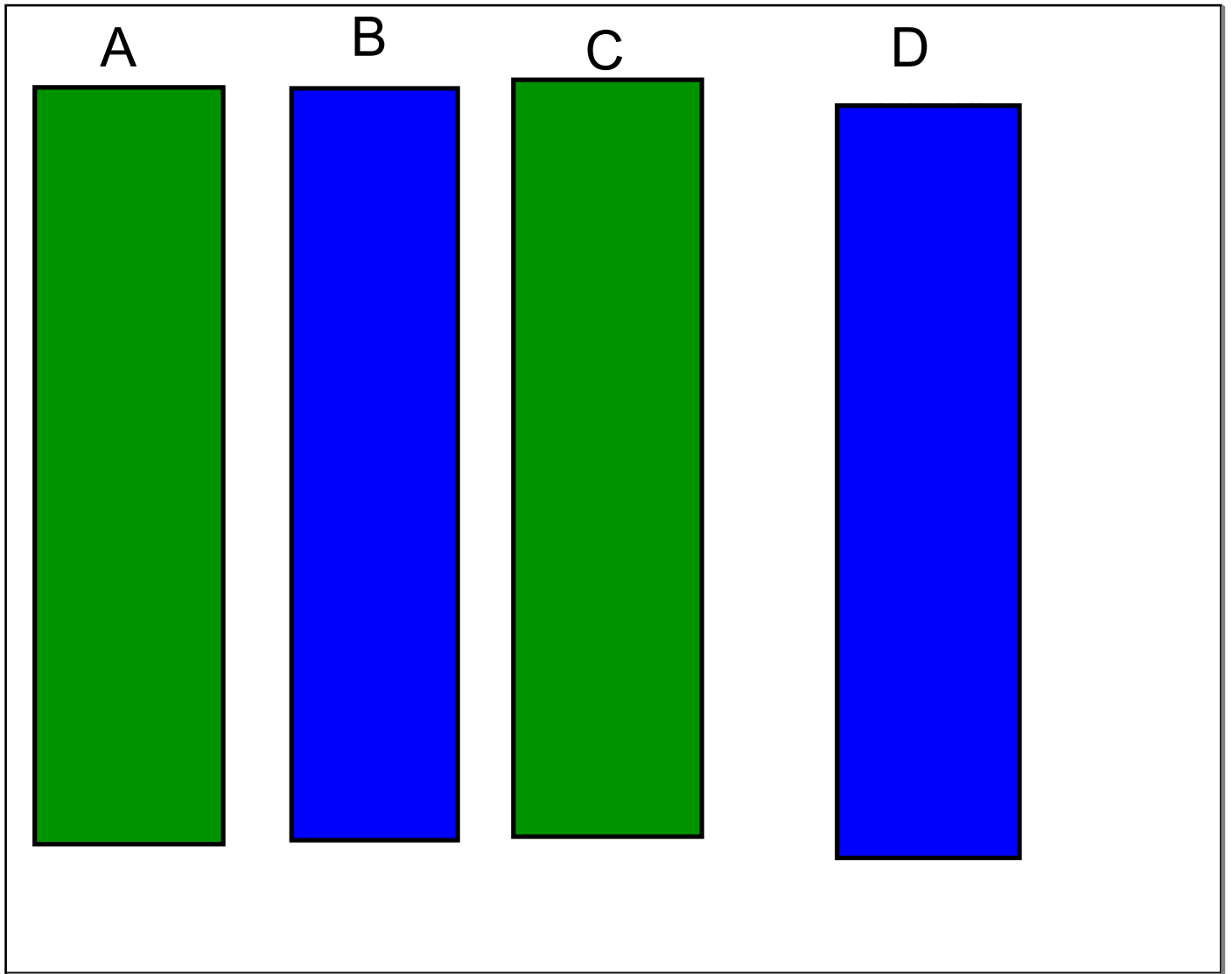
1000- 12pts

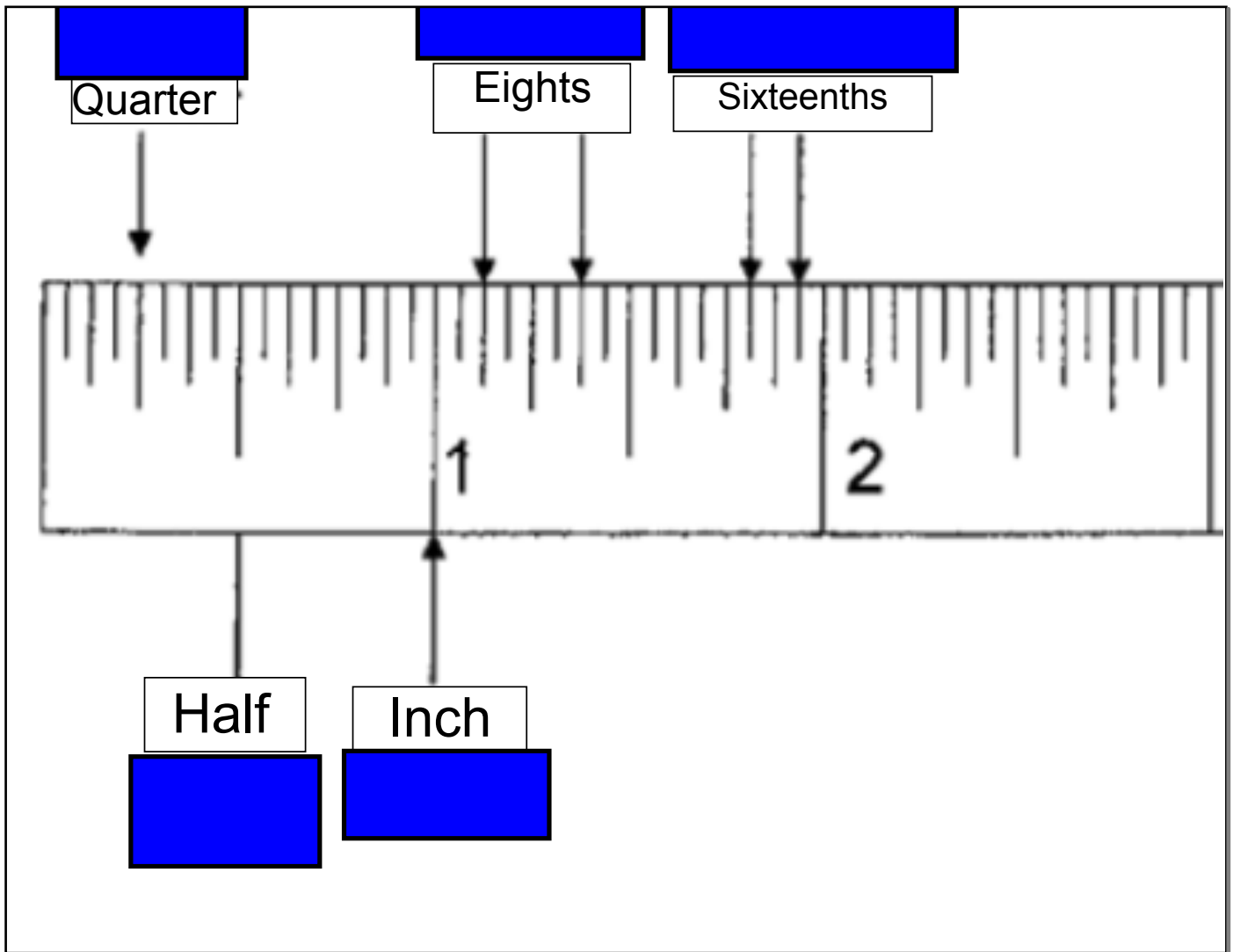
You must screen shot your high score

 Command +
SHIFT +
3

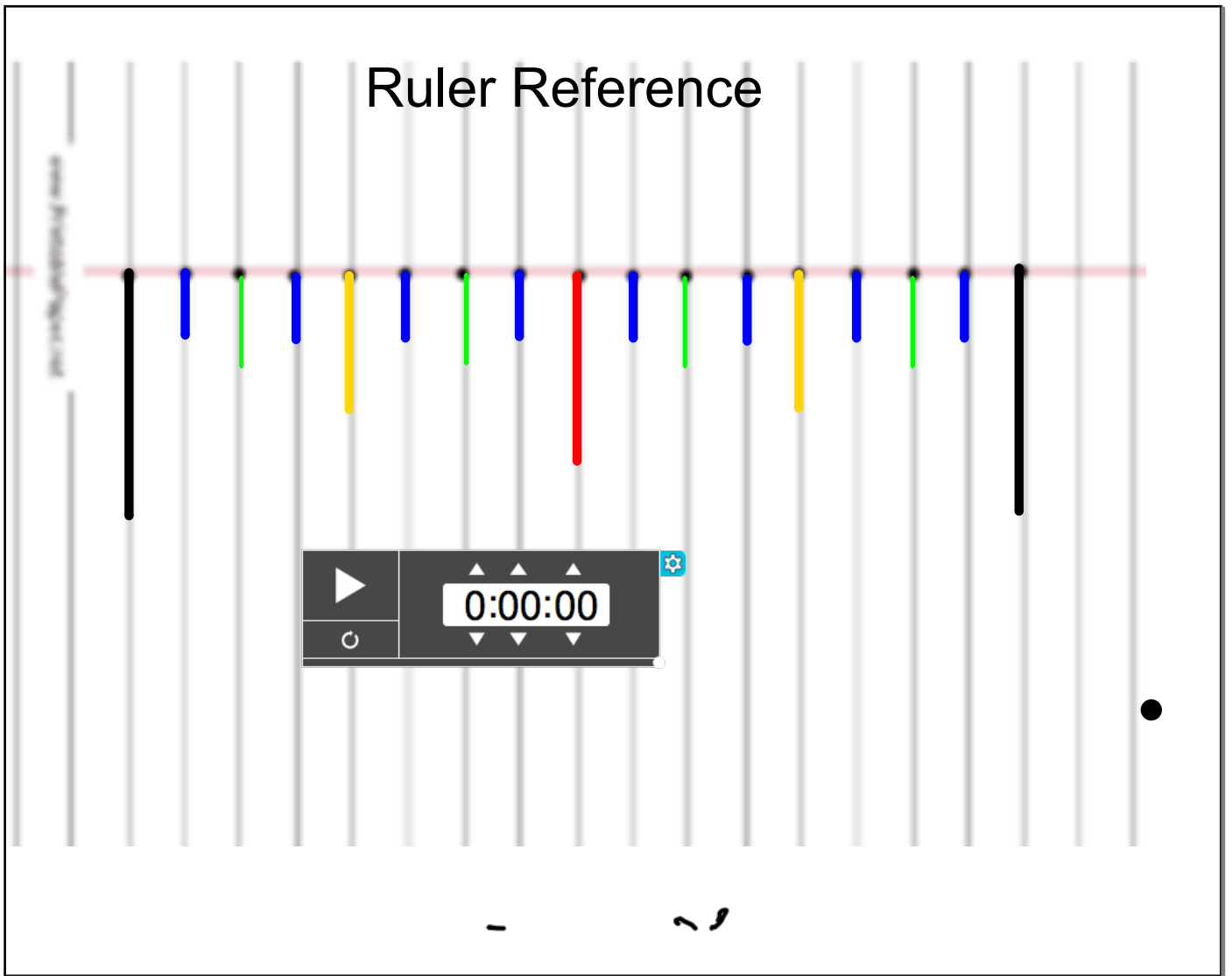
Mr. Polley must see screen shot

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





Ruler Reference



The correct way to record a standard measurement is to include a apostrophe mark ' for feet and double quote " for inches.

One foot Six inches = 1' 6"
Three and one half inch = 3 $\frac{1}{2}$ "

WHOLE #

WHOLE #

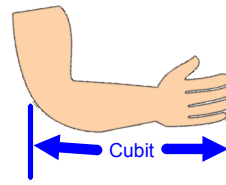
(A blue rectangular box is present at the bottom of the diagram, with a handwritten '1' and a curved line pointing to it.)

Measure room in feet Length & Width



Measure computer table in Palm with

Measure table top in cubits



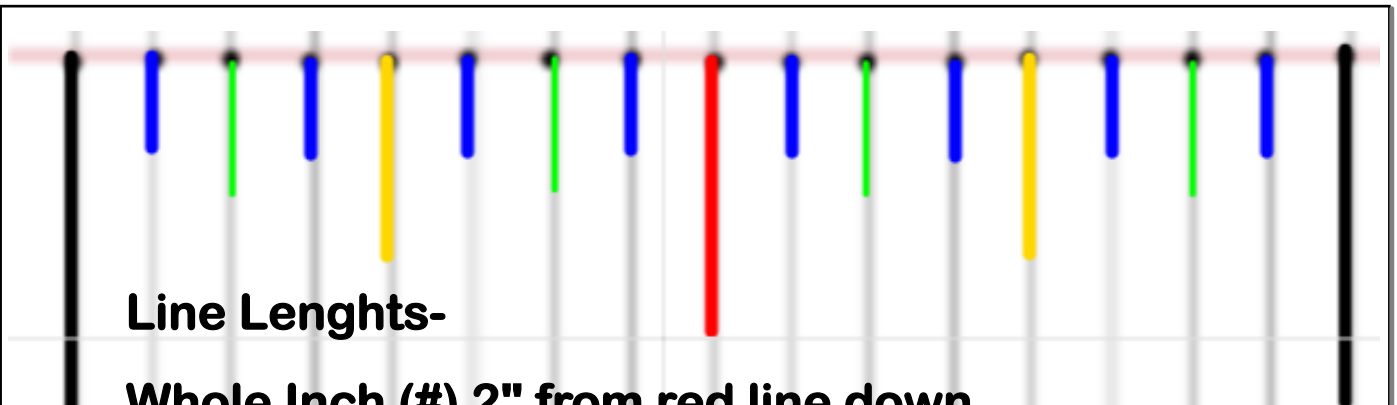
Xcrd- If the table top is 5' - 4" x 4' - 6"

Than how wide is your cubit?

How wide is your hand?

Length of your finger?





Line Lengths-

- Whole Inch (#) 2" from red line down**
- Half Inch- $1\frac{1}{2}$ " from red line down**
- Quarter Inch- $1\frac{1}{4}$ " from red line down**
- Eighth Inch- $\frac{7}{8}$ " from red line down**
- Sixteenth Inch- $\frac{7}{16}$ " from red line down**

$$\underline{10\frac{1}{2}''}$$

Mr. Polley

Technology 8

10/15/15

PolleyTechnical.com

BYOD

NOTEBOOK CHECK 10/15-16; TEST- 10/21 & 10/22

DO NOW

Pick up a ruler from the tool cabinet, open your engineering notebooks & have a pencil ready.

