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

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 $(2,4,8,16)$

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 $(2,4,8,16)$ Take out Ruler Layout sheet and Measurement pack
Aim- Review of the Inch

$$
\begin{array}{ll}
\text { A) } 8 \frac{1}{16}^{\prime \prime} & \text { E) }\left(0 \frac{5}{16}\right. \\
\text { B) } 5 \frac{5^{\prime \prime}}{8} & \text { F) } 2716^{\prime \prime} \\
\text { C) } 7 \frac{1}{2}^{\prime \prime} & \text { G) }\left(11_{11}^{16}\right. \\
\text { D) } \frac{1}{4}_{4}^{\prime \prime} & \text { H) } 4 \frac{1511^{16}}{16}
\end{array}
$$

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)
B)
C)
D)
E)
F)
G)
H)

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

## Measuring Review Project Grade

Ruler Layout-
Packet- 32 questions
Ruler Game-


## 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-
Packet- 32 questions
Ruler Game-
16 points
64 points
20 pts.

## 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.

$$
\begin{array}{ll}
\text { Measuring Review Project Grade } \\
\text { Ruler Layout- } & 16 \text { points } \\
\text { Packet- } 32 \text { questions } & 64 \text { points } \\
\text { Ruler Game- } & 20 \text { pts. }
\end{array}
$$

## 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.


## PolleyTechnical.com > Classes > 7th gr > measurement

## RULER GANE

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.
You must screen shot your high score LfCommand + SHIFT +

3
Mr. Polley must see screen shot 1000-12pts

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 $5^{\prime}-4 " \times 4 '-6 "$
Than how wide is your cubit? How wide is your hand? Length of your finger?

Line Lenghts-
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

() () N( ) V

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


