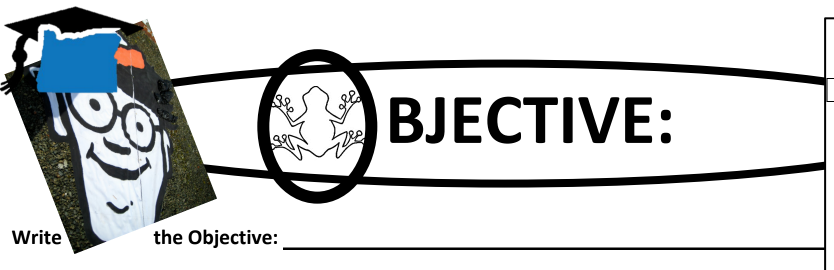
Name Period PREVIEW **POINTS Objective Grade** MARCH 2020 SCIENCE 8 MRS. PLYTER Thur Wed **Find Waldo** 10 **OSAS** Test **Hanging Magnets Experiment:** Practice Taking If Time: 1) Replicate the Magnet Experiment in the Oregon Practice Test (Science Gr 5). Tech.... Washington 2) Add to your handout. Magnets Google **Practice** __a) A drawing of yours **Experiment** Classroom __b) A chart of your data ASK! __c) Your Conclusion. Washington Match 9 Screens. Practice Initial as you go. If Time: Choose: See OSAS Practice 7 8 9 10 11 If Time: Extra: Directions 12 13 14 15 Central Science→ **Experiment and Report** Practice Tests Anv Score: Ask. **Quiz Points** Report on the back of this Calendar. —Have Checked Dare to Compare **Initial in Color** Make a Connected Pendulum that NAEP _____ Oregon __Grade 5 ____ Is a 30 second or 1 minute Timer. NAEP Interactive **OSAS** Tue _____ Rock Cycle _____ Support (Table?) Grade 8 Washington **Practice Online:** Strings (3) Wed Central Science → Practice Tests → Bobs (2) (Weights) _1) Sign in as a Guest Thu **Experiment &** 2) Mark your Answers on the Total **Report:** printed handout as you go. **Central Science** 1) Will magnets help OSAS Portal Practice does not score. Online Assignments: www.plyter.com/science extend the time a _3) If the question is not on the Have Screen Checked! Or take a screen shot...or a photo! Or record as directed! pendulum swings? paper, make a paper for it with Google → Google Classroom → Test Taking... What2Learn 2) Is there a way to use your answers. Staple. **Practice Tests** → Oregon Practice Gr5 → Oregon Practice Gr8 **Initial in Color** magnet pendulums 4) Score: Ask. Washington Practice Gr5 → Washington Practice Gr8 for a remote control? ___Grade 5 ______ Dare to Compare → Rock Cycle → NAEP + Interactive → Fri (Think, feed a pet, turn on a Grade 8 _____ Practice Tests→ Mygradebook.com→ plyter20 Student # light, send an item down a Code: yzbzxn → Google Classroom → Macro Photo Assignment ramp to do something, or



Experiment and Report:

Title/Question

Trial		
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

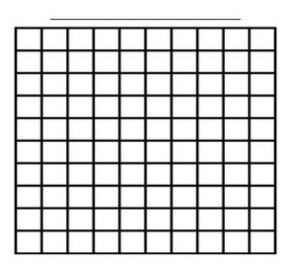


Figure our Grade!

Check the Gradebook for your Macro-Photo Points.

Yours/Required

Objective +
Grade____/10
Highlight _____/5
Calendar_____/10
Stems Lab_____/20
Dendrochronology
Online _____/15
Quizzes _____/32
What2Learn____/10
Extra _____/

Divide for your %

Totals /102

____ / ____X 100

= Your % _____

In the Gradebook:

Gradebook %____:

Your Points _____

Total Points ____

AND

figure out how many points you would need to get to the next grade.

Multiply Total Points by 0.9 for an A 0.8 for a B 0.7 for a C 0.6 for a D

Have an A? Help someone!

X	=
↑ Total Points	
Subtr	ract

You need _____ points

to get to a/an _____

Report



Practice for OSAS (Oregon Science Assessment) and show you can figure out stuff.