

Name: \_\_\_\_\_

H.R. \_\_\_\_\_

Date: \_\_\_\_\_

#B49

## 6WMS Science Worksheets, 2014-2015

B-001 Science Autobiography.pdf  
B-002 Multiple Intell TFA DWJ v5.pdf  
B-003 6WMS Science Expectations.pdf  
B-004 Lab Safety Errors.pdf  
N-001 Safety Contract English.pdf  
N-001 Safety Contract German.pdf  
N-001 Safety Contract Korean.pdf  
N-001 Safety Contract Portuguese.pdf  
N-001 Safety Contract Russian.pdf  
N-001 Safety Contract Spanish.pdf  
  
B-005 Textbook and Communication 1p.pdf  
B-006 Textbook Safari v DWJ.pdf  
B-007 Review Sheet for Book Support Challenge Quiz.pdf  
B-007-SC Study Center Review for Book Support Challenge Quiz.pdf  
B-009 Bill Nye - Inventions.pdf  
B-010 Bill Nye - Pseudoscience.pdf  
B-011 LS2 Practice Quiz.pdf  
B-013 Bill Nye - Structures and Balance.pdf  
B-014 MythBusters - Anti-Gravity Device.pdf  
B-015 Bill Nye - Gravity and Measurement.pdf  
B-016 Lab Report Rubric for Practice.pdf  
B-017 Review Sheet for Whirligig Lab Report.pdf  
B-018 Lab Report Rubric for GRADING.pdf  
B-019 Review Sheet for DIV Pro-Quiz.pdf  
  
N-002 Criteria and Constraints Update for Book Support Challenge.pdf  
N-003 Criteria and Constraints of My Favorite Electronic Device.pdf  
N-004 Book Support Records.pdf  
N-005 Solution-Briefing Notes.pdf  
N-006 Learning Set 1.2 Reflect.pdf  
N-007 Copying and Crediting for Me.pdf  
N-008 Learning Set 1.3 Reflect.pdf  
N-009 Solution-Briefing Notes for Iteration 3.pdf

N-010 Learning Set 1.4 Reflect.pdf  
N-010-KEY Learning Set 1.4 Reflect.pdf  
N-011 Criteria and Constraints for Sandwich-Cookie Challenge.pdf  
N-011-KEY Criteria and Constraints for Sandwich-Cookie Challenge.pdf  
N-012 Procedure for LS2 Iteration 1.pdf  
N-013 Data for LS2 Iteration 1.pdf  
N-014 Line Plot for LS2 Iteration 1.pdf  
N-015 Learning Set 2.2 Analyze Your Data.pdf  
N-016 Learning Set 2.3 Reflect.pdf  
N-017-111 Procedure for LS2 Iteration 2 H.R. 111.pdf  
N-017-223 Procedure for LS2 Iteration 2 H.R. 223.pdf  
N-017-225 Procedure for LS2 Iteration 2 H.R. 225.pdf  
N-017-309 Procedure for LS2 Iteration 2 H.R. 309.pdf  
N-018 Data for LS2 Iteration 2.pdf  
N-019 Line Plot for LS2 Iteration 2.pdf  
N-020 Learning Set 2.4 Analyze Your Data.pdf  
N-021-111 HR 111 Procedure for LS2 Iteration 3.pdf  
N-021-223 HR 223 Procedure for LS2 Iteration 3.pdf  
N-021-225 HR 225 Procedure for LS2 Iteration 3.pdf  
N-021-309 HR 309 Procedure for LS2 Iteration 3.pdf  
N-022 Learning Set 2.4 Reflect.pdf  
N-023 Data for LS2 Iteration 3.pdf  
N-024 Line Plot for LS2 Iteration 3.pdf  
N-025 G7-G14 App Smash TAKEAWAYS.pdf  
N-026 Demonstration Notes for LS3.pdf  
N-027 Whirligig M-A Observations.pdf  
N-028 Whirligig Experiment Planning.pdf  
N-029 Whirligig Experiment Results.pdf  
N-030 Whirligig Explanation.pdf  
N-031 Whirligig Experiment Results v2.pdf  
N-032 Whirligig Explanation v2.pdf  
N-033 Learning Set 3.3 Reflect.pdf  
N-034 Whirligig App-Smash TAKEAWAYS.pdf  
N-035 Learning Set 3.6 Reflect.pdf

B-021 Bill Nye – Energy.pdf  
B-023 MythBusters Holiday Special.pdf  
B-024P Mechanical E Practice Rubric.pdf  
B-025 Bill Nye – Atoms and Phases.pdf  
B-026 Mechanical E Practice Quiz.pdf  
N-036 Energy Types.pdf  
N-037 Rube Goldberg Videos.pdf  
N-038 Energy Cartoon TEMPLATE.pdf  
N-038–A Energy Cartoon KEY A.pdf  
N-038–B Energy Cartoon KEY B.pdf  
N-038–C Energy Cartoon KEY C.pdf  
N-038–D Energy Cartoon KEY D.pdf  
N-039 Criteria and Constraints for RGC.pdf  
N-040 Project Board for RGC.pdf  
N-041 Radiometer Observations.pdf  
N-042 LS 1\_1 Stop and Think \_ Reflect.pdf  
N-043 LS 1\_2 Analyze Your Data.pdf  
N-044 Energy Observations.pdf  
N-045 Energy Observations Part 2.pdf  
N-046 LS 2.1 Reflect.pdf  
N-047 Cart–Clay Data Table.pdf  
N-048 Energy Types Part 2.pdf

B-021 Bill Nye – Energy.pdf  
B-023 MythBusters Holiday Special.pdf  
B-024P Mechanical E Practice Rubric.pdf  
B-025 Bill Nye – Atoms and Phases.pdf  
B-026 Mechanical E Practice Quiz.pdf

N-044 Energy Observations.pdf  
N-045 Energy Observations Part 2.pdf  
N-046 LS 2.1 Reflect.pdf  
N-047 Cart–Clay Data Table.pdf  
N-048 Energy Types Part 2.pdf  
N-049 LS 2.2 Reflect.pdf  
N-050 LS 2.3 Reflect.pdf  
N-051 GPE Planning Guide.pdf  
N-051–DATA Team 28 Example.JPG  
N-052 GPE Graph.pdf  
N-053 Elastic E Explorations.pdf  
N-054 LS 2.6 Reflect Q1–Q3.pdf

B-027 Paper Cutting.pdf  
B-028 Matter by Powers of 10.pdf  
B-029 Meet the Atom.pdf  
B-030 Meet The Elements.pdf  
B-031 Periodic Table of Elements.pdf  
B-032 Electromagic.pdf  
B-033 Most Shocking.pdf  
B-034 Static by BN and PH.pdf  
B-035 Moon Journal.pdf  
B-036 Our vdG generator.pdf  
B-037 Electromagnetism Takeaways.pdf  
B-038 Electromagnetism Takeaways KEY.pdf  
B-038–O Overview of Electromagnetism.pdf  
B-039P Electromagnetism Practice Quiz.pdf  
N-055 E and M Observations.pdf  
N-056 LS5.1 Stop and Think Reflect.pdf  
N-057 LS5.2 Stop and Think Reflect.pdf  
N-058 LS5.3 Stop and Think Reflect.pdf  
N-059 LS5.4 Analyze Your Results Reflect.pdf  
N-060 LS5.5 Analyze Y...ect Stop and Think.pdf  
N-061 LS5.5 Mini–Key.pdf

B-034 Moon Journal.pdf  
 B-035BC Sundial Journal with circles.pdf  
 B-035BW Sundial Journal without circles.pdf  
 B-040 DK Eyewitness Planets.pdf  
 B-041 Astronomy by Schlessinger SSIA.pdf  
 B-042 Gas Giants and Janet.pdf  
 B-043 Moon and Sun by Nye.pdf  
 B-044 Bill Nye Outer Space.pdf  
 B-044-KEY Bill Nye Outer Space.png  
 B-045 Craters and Greater Craters.pdf  
 B-045\_08 SEM by RRR.pdf  
 B-045\_08-KEY SEM by RRR.pdf  
 B-045\_1314 SEM-System.pdf  
 B-045\_1314-KEY SEM-System.pdf  
 B-045\_1415 Watch Me Revolve and Rotate.pdf  
 B-045\_1415p Watch Me form.pdf  
 B-045P Sun-Earth-Moon Practice Quiz.pdf  
 B-045P-KEY SEM Practice Quiz KEY.pdf  
 B-046 Bill Nye Simple Machines.pdf  
 B-046-KEY Bill Nye Simple Machines KEY.pdf  
 B-047 Review Sheet for Astronomy Quiz.pdf  
 B-047-KEY Sun Earth Moon Mini-Quiz KEY.pdf  
 B-048 Rube Goldberg Project packet.pdf  
  
 N-063 Solar System.pdf  
 N-064 Create Your Explanation 1.BBQ.pdf  
 N-065 Sundial Patterns.pdf  
 N-066 LS 2.1 Activity Guide.pdf  
 N-067 LS 2.2 Activity Guide.pdf  
 N-068 Create Your Explanation 2.2.pdf  
 N-069 LS 2.3 Activity Guide pt1.pdf  
 N-069-KEY LS 2.3 Activity Guide pt1 KEY.pdf  
 N-070 LS 2.3 Activity Guide pt2.pdf

N-071 Phases of the Moon.pdf  
 N-072 LS 2.4 Activity Guide.pdf  
 N-073 The Celestial Sphere.pdf  
 N-074 LS 2.5 Activity Guide.pdf  
 N-075 Earths Year from Space Predictions.pdf  
 N-076 Earths Year from Space Facts.pdf  
 N-077 Earths Year from Space AQs.pdf  
 N-078 Solar Baseball.pdf  
 N-079 Earth on Move AQs.pdf  
 N-079-MINIKEY Earth on Move AQs MINI-KEY.pdf  
 N-080 Sunlight and Seasons AQs.pdf  
 N-080-KEY Sunlight and Seasons AQs KEY.pdf  
 N-081 Explaining Seasons AQs.pdf  
 N-082 Why Is It So Much Warmer \_\_.pdf  
  
 Rube Absentee Journal Entry  
 Rube Journal Entry 1.pdf  
 Rube Journal Entry 2.pdf  
 Rube Journal Entry 3.pdf  
 Rube Journal Entry 4.pdf  
 Rube Journal Entry 5.pdf  
 Rube Journal Entry 6.pdf  
 Rube Journal Entry 7.pdf  
 Rube Journal Entry 8.pdf  
 Rube Journal Entry 9.pdf  
 Rube Journal Entry 10.pdf  
 Rube Journal Entry 11.pdf  
 Rube Journal Entry 12.pdf  
 Rube Journal Entry 13.pdf  
 Rube Journal Entry 14.pdf

...and #B49, "6WMS Science Worksheets 2014-2015" :)

1. Which were your top three favorite worksheets of the year? \_\_\_\_\_
2. Which was your least favorite worksheet of the year? \_\_\_\_\_
3. What advice would you offer to next year's 6WMS science students? \_\_\_\_\_
4. What goals do you have for yourself in science class next year? \_\_\_\_\_