







10

The Periodic Table

Group	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1	H																	
2		He																
3			Li															
4				Be														
5					B													
6						C												
7							N											
8								O										
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10										Ne								
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Building TIME

He is

The Periodic Table

Whiteboard with handwritten notes in red and black ink.



BOB'S Bucket
Recycled Paper

Boy in a red shirt sitting at a desk, looking towards the front of the classroom.



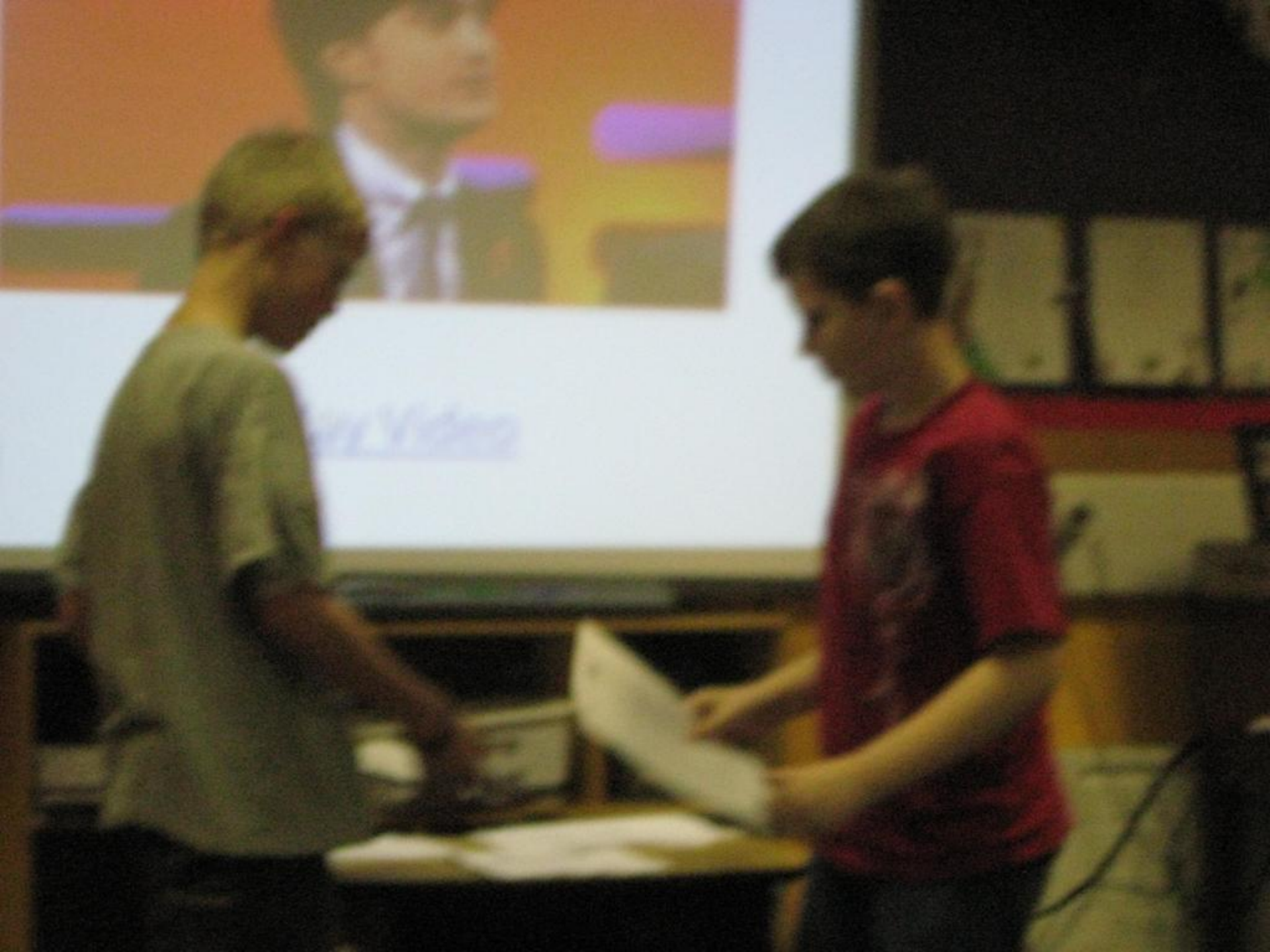
Griffis Superstars!

RODEO DRIVE

Words Fractions and Decimals

The Project Table

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100



... that the ...
... the ...
... out of ...
... the ...
... last ...
... heart and ...
... me

3



[Play Video](#)





GRAND ISLAND



Play Video





[Play Video](#)

RODEO DRIVE

STUDENT RIGHTS



Kelly Jounts

BOB'S Bucket

Recycled Paper

Box of Paper Clips

Staples

Art Supplies

This Superstars!



us
of
hearts
wrote
d



BOB'S
bucket







whole wheat flour

Nutrition Facts

Serving size 1/2 cup (125g)

Servings per container 2

Amount per serving

Calories

Total Fat

Sodium

Total Carb

Protein





Superstars!

February 2008
I got back from the
to leave the class
a lady from the
the Bay Area the
and read off last
names on the board
then home

17-3



BOB'S
Bucket

Elements Scavenger Hunt

Directions: Solve the following riddles. Write the answers on the lines provided. Then find an object that represents each of the following elements.

1. You use me to write on your papers, especially in math. What am I? graphite
2. I am the metal the 1st place Olympic medals are made of. What am I?
Gold
3. I am often found in jewelry, but I am not as expensive as other metals. What am I?
Silver
4. Kids love me! I am often used to expand small objects and make them float. What am I?
helium
5. When I am combined with two oxygen atoms, plants use me to engage in photosynthesis. What am I?
water
6. There are two of me in one water molecule. What am I?
Hydrogen
7. I am often used to make containers that can hold cookies and sweets (especially Christmas!). What am I?
tin



February 22, 2013

After they got some...
about the cut to... the car...
for what they... not in...
they they... the birds...
returned at last... wrote...
notes on the... and...
look the...

Lesson 17

