

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

**MATH GRADE 6**  
**UNIT 1: Math Binder Checklist**

<b>Item</b>	<b>Page Number</b>	<b>Item in Binder</b>
Guidelines Sheet	1	
Multiplication Chart	2	
Class Notes	3-5	
Textbook p.2	6	
Patterns-notes	7	
HW looseleaf sheet 1.1 #1-20	7a	
Problem Solving Process	8	
HW: Numerical Patterns	9	
Algebra Notes	10-11	
HW: Sheet 1.2, looseleaf	12,12a	
Classwork: DO NOW –Evaluating Expression Chart	13	
More evaluating expressions	14	
Variables and Expressions-Challenge Sheet	15	
Do Now: Vocabulary Chart	16	
Notes: Variable Expressions and Verbal Expressions	17	
HW: Algebra: Writing Expressions	18	
Notes: Using Equations HW Equations	19	
Classwork: DO NOW		
Practice: Writing Expressions and Equations	20	
Exponent Notes	21-22	
HW: Number Theory:Powers and Exponents	23	
What do you think? Powers of ten chart/Practice on Back	24	
Exponents Sheet (Challenge sheet1.3)	25	
Order of operations notes	26	
HW: Order of Operations –(Answer key given)	27a-e	
DO NOW-Multiple Choice questions	28	
1.4 Order of Operations (PEMDAS) Classwork	29	
Evaluation Expressions with exponents and order of oper.	30	
HW:More orderof operations practice	31	
HW: Algebra-Matching verbal expressions to variable expressions-	32	
DO NOW:		
Practice Skills:Verbal Expressions and Equations-review	33	
Practice review for test	34a,b	
Problem of the Day	35	

**UNIT 1: ALGEBRA:  
PATTERNS, EXPRESSIONS, EXPONENTS,  
ORDER OF OPERATIONS (PEMDAS)**

**Name** \_\_\_\_\_

**Class Period** \_\_\_\_\_

**Date** \_\_\_\_\_

I have checked the contents of my binder and arranged my papers in order.  
My two quizzes have been signed and will be stored in my math folder in the classroom.  
I am aware there will be a unit test covering all the material in this booklet on Wed,  
October 12.

I will keep this booklet at home after the test to use if I need to review notes for future tests. This booklet will also help me review for the unit test as well as the math final exam and state test.

Student Signature: \_\_\_\_\_

Parent Signature: \_\_\_\_\_