

Series Launcher©: A Novel Study for *Mouse Tales*
Student Performance Documentation Form

Instructions for Calculating Percentage Mark:

Give each student a score for each lesson's work based on the point distribution guidelines. To calculate the percentage score: Divide the Total Number of Points Earned by the Lesson Total then multiply by 100.

Example: Student scored 61 points out of a possible 65 points.
 $61 \div 65 = .94 \times 100 = 94\%$

Criterion for mastery in the novel studies is 80%. Additional space has been provided on the Student Performance Documentation Form for students who do not achieve mastery to redo the lesson or to improve their mark. A key has been provided at the bottom of the form for extended response and background passages.

Data from reading checkouts and the End of Unit Test should be recorded on the **Class Summary Chart** that can be found at the end of the Teacher Presentation Book and in the Blackline Master Envelope.

POINTS DISTRIBUTION GUIDELINES:

Meet Arnold Lobel (Introductory Lesson):

Thinking About the Author:

1. (2 pts)
2. (2 pts)
3. 2 pts/question (4 pts)

Lesson Total = 8 pts

Lesson 1:

Learning About Words:

1 pt/item (5 pts)

Understanding the Story:

1 pt/item (6 pts)

Showing What I Have Learned:

Paragraph: (Total up to 24 pts)

Ideas and Organization:

Opening sentence states the wish and why that wish was chosen (4 pts)

3 middle sentences tell what writer would do if the wish came true (6 pts)

Ending sentence states feelings if wish came true (2 pts)

Voice-uses words that let the reader know what **writer** wished (2 pts)

Word Choice-uses words to make ideas clear and paragraph interesting (2 pts)

Sentence Fluency-paragraph sounds right when read aloud (2 pts)

Conventions

ending mark after each sentence (2 pts)

-age-appropriate spelling (2 pts)

Lesson Total = 33 pts

Lesson 2:

Learning About Words:

1. 1 pt/item (4 pts)
2. 1 pt/item (4 pts)

Understanding the Story:

1 pt/item (4 pts)

Showing What I Have Learned:

Fill in the Blanks:

1 pt/item (4 pts)

Drawing:

3 pts/drawing (6 pts)

2 pts/cloud shape represents something scary to a mouse

1 pt/neatness

Lesson Total = 22 pts

Lesson 3:

Learning About Words:

3 pts/picture (12 pts)

1 pt/each picture clue

1 pt/compound word

Understanding the Story:

1 pt/item (5 pts)

Showing What I Have Learned:

1 pt/item (4 pts)

Lesson Total = 21 pts

Lesson 4:

Learning About Words:

1-4.1 pt/item (4 pts)

1-4. 1 pt/item (4 pts)

Understanding the Story:

(2 pts)

Showing What I Have Learned:

1-3. 1 pt/item (3 pts)

1-6. 1 pt/item (6 pts)

Lesson Total = 19 pts

Lesson 5:

Learning About Words:
1 pt/item (3 pts)

Understanding the Story:
1 pt/item (5 pts)

Showing What I Have Learned:
1 pt/item (19 pts)

Lesson Total = 27 pts

Lesson 6:

Learning About Words:
1 pt/item (4 pts)

Understanding the Story:
2 pts/item (4 pts)

Showing What I Have Learned:
1-4. 2 pts/item (8 pts)
1-2. 1 pt/item (2 pts)

Lesson Total = 18 pts

Lesson 7:

Learning About Words:
1-4. 1 pt/item (4 pts)
1-3. 1 pt/item (3 pts)

Understanding the Story:
2 pts/item (4 pts)

Showing What I Have Learned:
(Total up to 10 pts)
1 pt/title-student colored in
correct number of cells (7 pts)
graphed neatly (up to 3 pts)

Lesson Total = 21 pts

Novel Studies Student Performance Documentation Form

Series Launcher© *Mouse Tales*

Teacher Name _____ School _____

Criteria for mastery for each lesson is 80%

	Lesson Date		Introductory Lesson 8 pts	1	2	3	4	5	6	7
	Lesson	Total Points Possible								
Student Name										
1)										
final attempt										
2)										
final attempt										
3)										
final attempt										
4)										
final attempt										
5)										
final attempt										
6)										
final attempt										
7)										
final attempt										
8)										
final attempt										
9)										
final attempt										
10)										
final attempt										

1. Record student's first attempt in first cell; record retest in "final attempt" cell.

2. All scores below mastery criteria should be highlighted and addressed.

PAR = Paragraph DRW=Drawing GRH=Graph