"THE PENDERWICKS"

By Jeanne Birdsall

A NOVEL STUDY BY:

Characters & Traits

For each character, list 4 traits. Then, give a brief description on why they are important to the story. The examples of character traits below are not necessarily the answers. They are thought starters.

Examples of Character Fraits -

Friendly

Selfish

Kind

Brave

Spoiled

Lucky

Lazy

Bossy

Picky

Tidy

Trustworthy

Shy

Independent

Clumsy

Dishonest

Fearful

Grumpy

Loving

Calm

Respectful

"THE PENDERWICKS" Characters and Fraits

CHARACTER	TRAITS	SIGNIFICANCE
Rosalind Penderwick		
Skye Penderwick		
Jane Penderwick		
Batty Penderwick		
Jeffrey Tifton		

"The Penderwicks" CHARACTER POEM

Write a 6-line poem based on one of the <u>characters</u> from your book.

Use descriptive words that give the most detail about the character. Begin each line with "I" followed by a presenttense verb.

End the poem with "I am" followed by the name of the character.

Example (Based on "Charlotte's Web"):

I see the glistening morning dew.

I pretend I am a king.

I dream of slop and sunny days.

I feel sad when I am alone.

I understand love.

I am Wilbur.

The Best Quotes of "The Penderwicks"

In the boxes below, write three of your favorite quotes from the book.

A quote should look like this:

" I he mir	acle is you	ı." – Unarı	or re	

On each of the triangles, write one theme of the story. Briefly explain how this is important to the story.



"The Penderwicks" Book Review

Rate this book and explain your reasons on whether you would recommend the book for others to read. Color in the number of stars you feel this book deserves. Write a short paragraph explaining your feelings on the book and give specific details on why you did or did not like this book.

1 Star = Terrible 2 Stars = Not Good 3 Stars = Just Okay 4 Stars = Good 5 Stars = Excellent, Highly Recommend

Dising 5 th Crade Moth Work Name	Teacher
Mising 5 Grade Math Work Name	Date
Solve each problem.	
1.) Which number's underlined	digit is worth 30,000?
A. 97, <u>3</u> 03 B. 12 <u>2</u> ,044 (C. 1 <u>3</u> 8,989 D. <u>3</u> 29,007
2.) Write this number in stand	ard form.
four hundred twenty-two	thousand, nine hundred two
3.) 65,000 - 1,592 =	
A. 64,408 B. 64,018 C. 64,	192 D. Not given
4.) 6,907 + 386 + 2,999 =	
A. 9,102 B. 10,292 C. 13,	766 D. Not given
5.) $8 + 6 \div 3 - 2$ (use order of	of operations to solve)
A. 2 R2 B. 14 C. 8 D. N	lot given
6.) What is the next number in	n the pattern?
27, 9, 3,	
7.) Choose the GCF of 27 and	i 18.
A. 3 B. 9 B. 18 D. 6	
8.) Choose the LCM of 4 and 3	36.
A 9 B 4 C 16 D 36	

9.) The dividend is 456. The quotient is 76. What is the divisor?

A. 4 B. 6 C. 8 D. 80

10.) Alana pays \$11.96 for 4 identical plants. How much does each plant cost?			
A. \$1.56 B. \$1.99 C. \$2.49 D. \$2.99			
11.) $5\frac{2}{9} + 3\frac{3}{9}$			
A. $8\frac{5}{18}$ B. $8\frac{5}{9}$ C. 8 D. Not given			
12.) Put the following in simplest form.			
$\frac{8}{18}$ = A. $\frac{1}{2}$ B. $\frac{4}{9}$ C. $\frac{16}{36}$ D. Not given			
13.) Multiply.			
450 x 76 = A. 5850 B. 34,206 C. 33,900 D. 34,200			
14.) A triangle has angle measurements of 21°, 33°, and 126°. What kind of triangle is it?			
acute right obtuse			
15.) Is 30,765 divisible by 3? Yes or No. Use divisibility rules for 3 to solve.			
Circle the answer. Yes No			
16.) List all the factors of 11. Is 11 a prime number?			
Factors 11: Prime? Yes No			
17.) Convert. 15 quarts = cups			
A. $4\frac{3}{5}$ B. $3\frac{3}{5}$ C. 60 D. 30			
18.) 1.5 millimeters = Liters A. 1500 L B. 0.0015 L C. 150 L D. 0.015 L			
19.) A boy at an amusement park has 58 ride tickets. Each ride on the roller coaster cost 4 tickets. After riding the roller coaster as many times as he can, how many tickets will the boy have left?			