GRADE 4 sunner Reading

JUNE 2024

This summer, all students will read "The One and Only Ivan" and complete an animal habitat book report!

Students have the option of picking one or more other books from the Optional List! There are different genres to give many options for students to choose from. Do they like animal stories? Or funny stories? There are plenty to choose from! Then, students will complete the "Reading helps us grow!" flower book review to discuss why they chose that genre and give it a rating!

List for Summer Reading

Required:

"The One and Only Ivan" by Katharine Applegate

Optional:

- Humor: "Class Dismissed" by Allan Woodrow
- Realistic Fiction: "Wish" by Barbara O'Connor
- Action/adventure: "Stewart Little" by E.B. White
- Animal: "Mr. Popper's Penguins" by Richard and Florence Atwater
- Fantasy: "The Bicycle Spy" by Yona Zeldis McDonough

Directions for each of these projects can be found on the next pages!

THE ONE AND ONLY IVAN

Shoe Box Book Report

Directions: Students will choose one of the <u>animals</u> in the novel and create a box habitat for that character! Each of the outer sides of the box will have different questions to answer and the inside of the box is where your student's creativity will come to life! Inside the box, students will use their imaginations to decorate where that character might live and what the habitat looks like! They should use the information from the novel to add details about the characters and their habitats!

Materials Needed: Shoe box, coloring supplies, colorful paper, and creativity!

Contents of Box:

Outer Right Side: Title of Book

Name of the Animal

Student Name

Outer Left Side: Describe the Character

What are their traits?

How do they feel in the story?

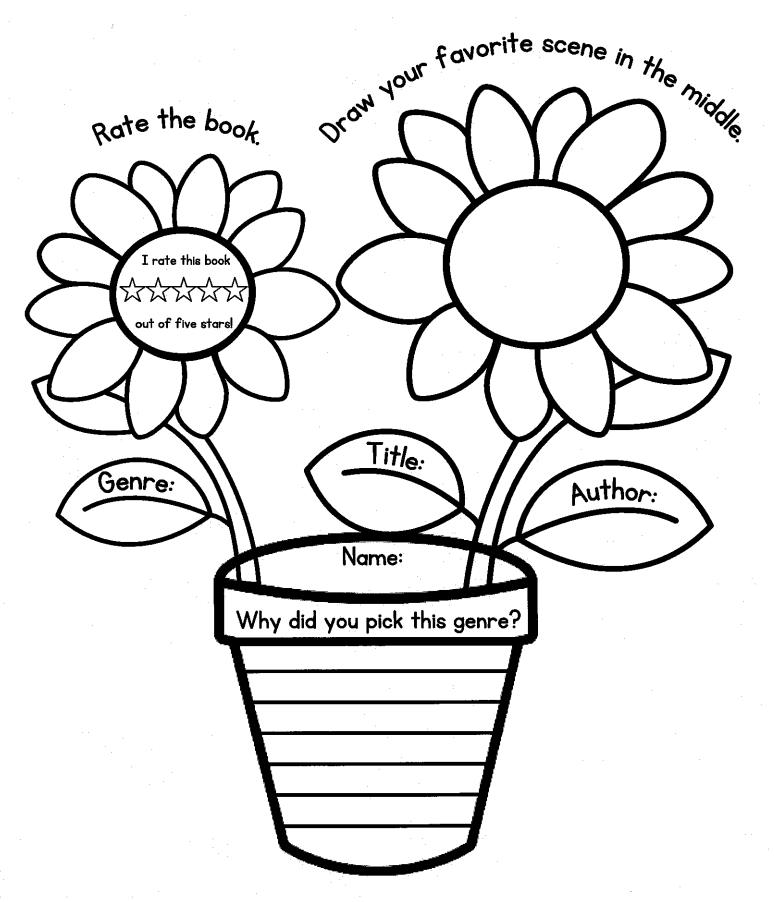
Outer Back of Box: Two paragraphs about the novel

- One paragraph summary of the novel

- One paragraph about the character you chose

Inside the box: Design the inside of the box like the habitat that your character would live in.

- Do they live in a forest? Jungle? By the water? In a house? How would their zoo exhibit be set up?
- Make sure your design is about the one character you chose!



Reading helps us grow!

Multiply or divide:

Skip Counting

1, 2, 3,	,	·/		/		/	/		
2, 4, 6,		<i>,</i>	,,		,	,	/		
3, 6, 9,	_/	,	· · · · · · · · · · · · · · · · · · ·			·/			
4, 8, 12,				_/					-
5, 10, 15,					_/			_,	-
6,12,18,						/		/	_
7, 14, 21,			/						
8, 16, 24,			/						_
9, 18, 27,	,						/		
10, 20, 30, _					············/				
11, 22, 33, _	/		/						
12, 24, 36, _									<u>,</u>

529	546	183	642	708
+ 286	+ 295	+ 359	+169	+194
252	329	618	283	429
+ 694	+ 329	+ 296	+158	+ 988
7461	4529	4942	2045	4846
+1764	+ 2062	+ 3359	+ 4198	+ 7334
728	903	694	802	500
- 436	- 328	- 526	- 548	- 211
805	984	539	937	872
- 267	- 437	- 256	- 475	- 734
7936	2004	8672	5000	7867
- 4193	- 2148	- 7564	- 3160	- 6409

Draw lines to match the fact families:

5 x 8 \$

\$ 49 ÷ 7

4 x 3 \$

\$ 28 + 7

10 × 2 %

\$ 12 ÷ 4

7 × 7 \$

\$ 24÷4

9×4 \$

\$ 60÷5

6 x 4 \$

\$ 24÷3

8 x 3 \$

\$ 40 ÷ 8

4 × 11 %

\$ 36÷4

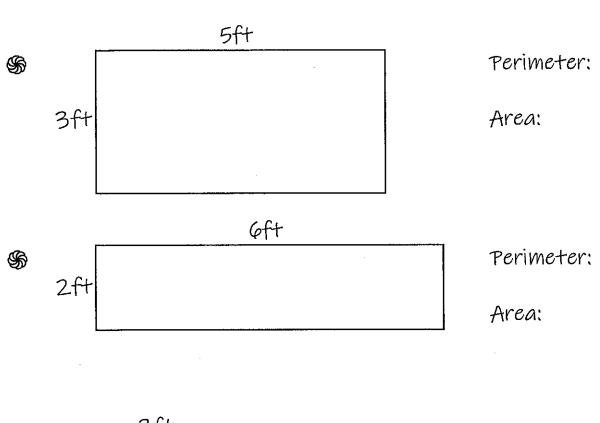
7 x 4 %

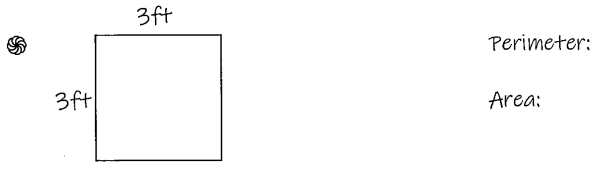
\$ 20 ÷ 2

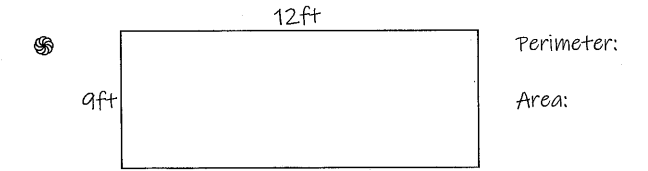
12 x 5 %

\$ 44 + 11

Find the perimeter and area of each figure:



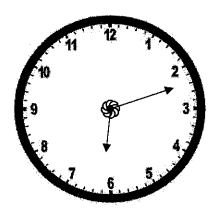




		11ft	
%	1ft		Perimeter:

Area:

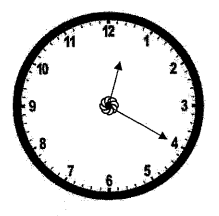
Elapsed Time



What time is it?

In 30 minutes, it will be...

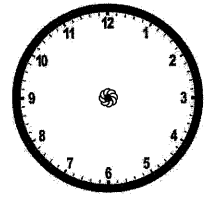
Another hour later would be ...



What time is it?

In 45 minutes, it will be ...

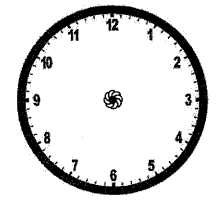
Another hour & a half later would be...



Draw the time for 1:47

In ____ minutes, it will be 2:30

Another ____ minutes after 2:30 would be 3:10



Draw the time for 5:10

In ____ minutes, it will be 5:25

Another ____ minutes after 5:25 would be 6:00

Compare the fractions using > or <.

Divide.

399 \$

 $\frac{13}{20}$ $\frac{17}{20}$ $\frac{52}{100}$ $\frac{27}{100}$

<u>16</u> 19

3 75

Fill in the blanks to make an equivalent fraction.

 $\frac{1}{3} = \frac{1}{6}$

 $\frac{4}{6} = \frac{4}{6}$

696

 $\frac{1}{12} = \frac{2}{6}$ $\frac{3}{8} = \frac{1}{16}$

 $\frac{5}{5} = \frac{10}{12}$ $\frac{5}{8} = \frac{1}{8}$

8 984

 $\frac{99}{2} = \frac{24}{72} \qquad \frac{99}{20} = \frac{1}{100}$

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