

3rd Grade February Break Packet



Due: Monday, February 24, 2020

Name: _____

Parent Signature: _____

**PACKETS ARE AVAILABLE ON CLASSROOM WEBSITE AT:
https://icahn-charter-school-1.echalksites.com/home_page**

Suggested Dates to Complete Assignments- 3 rd Grade	Parent Initials
<p>Thursday February 13, 2020</p> <ul style="list-style-type: none"> • ELA: Read, "Don't Dry Up, Frogs" pgs. 32-34. Answer Questions 1-9. • Math: Answer Problem #1. <p>Read for 30 minutes and log 2 Steps for the 100 Book Challenge.</p>	
<p>Friday February 14, 2020</p> <ul style="list-style-type: none"> • ELA: Reread, "Don't Dry Up, Frogs" pgs. 32-34. Answer Questions 10-15. • Math: Answer Problem #2. <p>Read for 30 minutes and log 2 Steps for the 100 Book Challenge.</p>	
<p>Saturday February 15, 2020 REST DAY-Read for 30 minutes and log 2 Steps for the 100 Book Challenge.</p>	
<p>Sunday February 16, 2020</p> <ul style="list-style-type: none"> • ELA: Read, "The Squirrel and the Crow" pgs. 44-46. Answer Questions 1-9. • Math: Answer Problem #3. <p>Read for 30 minutes and log 2 Steps for the 100 Book Challenge.</p>	
<p>Monday February 17, 2020</p> <ul style="list-style-type: none"> • ELA: Reread, "The Squirrel and the Crow" pgs. 44-46. Answer Questions 10-15. • Math: Answer Problem #4. <p>Read for 30 minutes and log 2 Steps for the 100 Book Challenge.</p>	
<p>Tuesday February 18, 2020 REST DAY-Read for 30 minutes and log 2 Steps for the 100 Book Challenge.</p>	
<p>Wednesday February 19, 2020</p> <ul style="list-style-type: none"> • ELA: Read "Dogs at Work" Pgs. 216-217 • Read "Doctor Dog" pgs. 218-219. Answer Questions 1-10 • Math: Answer Problem #5. <p>Read for 30 minutes and log 2 Steps for the 100 Book Challenge.</p>	
<p>Thursday February 20, 2020</p> <ul style="list-style-type: none"> • ELA: Reread "Dogs at Work" Pgs. 216-217 • Reread "Doctor Dog" pgs. 218-219. Answer Questions 11-15. • Math: Answer Problem #6. <p>Read for 30 minutes and log 2 Steps for the 100 Book Challenge.</p>	
<p>Friday February 21-Sunday February 23, 2020 REST DAY-Read for 30 minutes and log 2 Steps for the 100 Book Challenge.</p>	

3rd Grade
Math
Multi-Step
Word Problems
Pacing Chart

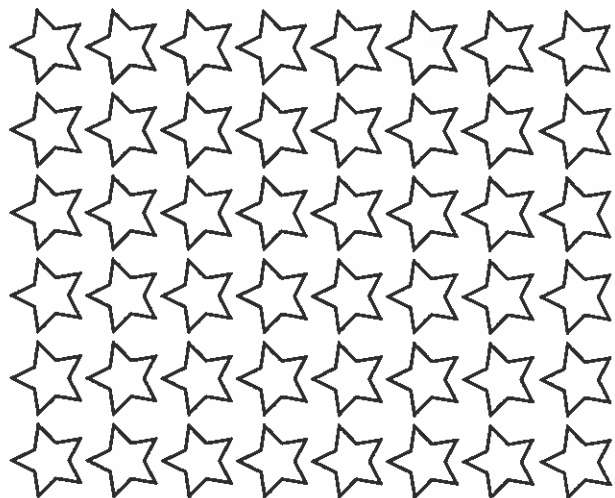
Problem Number	Completion Day
#1	Thurs. 2/13
#2	Fri. 2/14
#3	Sun. 2/16
#4	Mon. 2/17
#5	Wed. 2/19
#6	Thurs. 2/20

Parent Signature _____

Parents,

Did you notice strengths and/or weaknesses with your child's completion of these multi-step problems?

Ethan made the array below to show the product of 6×7 .



Does Ethan's model show the product of 6×7 ? Explain why or why not.

Answer

2

Two teachers each buy pizzas for a party. All of the pizzas are the same size.

- Teacher A's pizzas were cut into 6 equal slices.
- Teacher B's pizzas were cut into 8 equal slices.

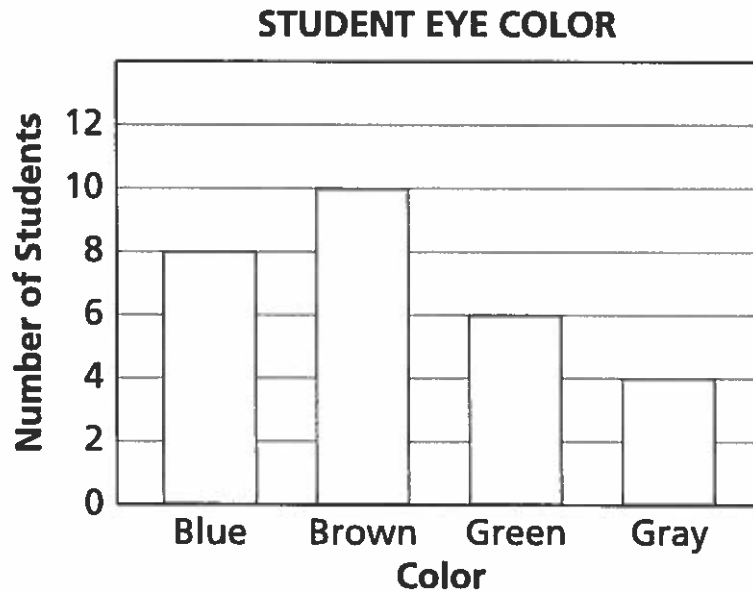
Which teacher's pizzas were cut into larger slices? Use what you know about fractions to explain your answer.

Answer

GO ON

3

The bar graph below shows the information third grade students collected about the eye color of students in their classroom.



How many fewer students have green eyes than students that have blue eyes and brown eyes combined?

Show your work.

Answer _____ fewer students

GO ON

4

A tennis coach buys 8 cans of tennis balls. There are 3 tennis balls in each can. All of the tennis balls will be shared equally among 6 players. How many tennis balls will each player get?

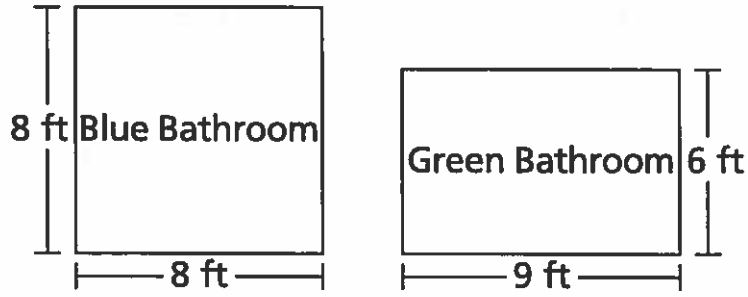
Show your work.

Answer _____ tennis balls

GO ON

5

The sizes of two bathroom floors in Beth's house are shown below.



Beth says that the area of the floor of the green bathroom is larger than the area of the floor of the blue bathroom. Is Beth's statement true? Why or why not?

Explain your answer.

6

Edwin uses 4 rolls of green ribbon and 8 rolls of purple ribbon for a project.

- Each roll of green ribbon has a length of 90 feet.
- Each roll of purple ribbon has a length of 60 feet.

What is the difference in length, in feet, between the total amount of green ribbon and the total amount of purple ribbon Edwin uses?

Show your work.

Answer _____ feet

STOP