

May 29 – May 31, 2012

Tuesday

Study this week's spelling list, on the back, for Friday's test. Write the spelling sound words 3 times each. Complete attached worksheet by writing 8 sentences using as many words from the list as you can. Have an adult check and sign your work.

Read!

Wednesday

Study your spelling words. Complete the Math Problem Solving pages 113, and 114. Complete both sides of the "Who's on Time?" worksheet. Have an adult check your homework for errors, and sign after you correct it. Practice multiplication facts.

Read!

Thursday

This is a paper-free night! Review the spelling words for tomorrow's test. Practice multiplication facts to increase speed and accuracy! Homework is due tomorrow.

Read!

Reminders:

Monday, June 4th – 2nd Grade Game Day and Pizza Party.

On this day, please bring a board game such as Monopoly, Scrabble, Trouble or a card game from home. Also, we will be having a pizza party and are asking for a **\$5.00** donation to cover the cost of the pizza lunch.

Tuesday, June 5th – Minimum Day – 12 noon dismissal.

No cafeteria lunches served today.

Last Day of School.



Name _____

air

ear

pitch

resonate

sound

vibrate

waves

amplify



Name _____

Moses Goes to a Concert

Write words neatly 3 times each

air

ear

pitch

resonate

sound

vibrate

waves

Name _____

Moses Goes to a Concert

Write words neatly 3 times each

amplify

cochlea

instruments

Handwriting practice lines for the words 'amplify', 'cochlea', and 'instruments'. Each word is written on a set of three horizontal lines (top, middle dashed, bottom) and is followed by three sets of blank lines for repetition.

Name _____

Directions:

Write 8 sentences using as many words from the list as you can. You need to use at least 10 spelling words and underline them.



1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

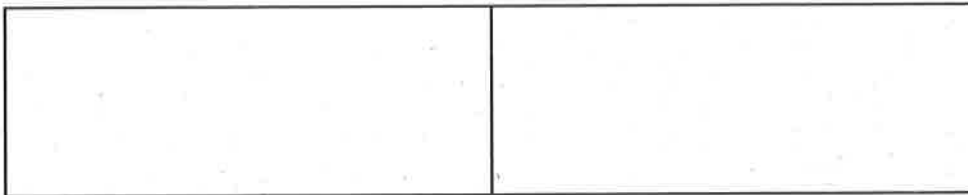
7. _____

8. _____

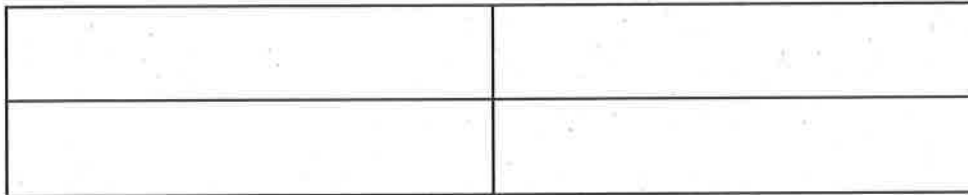
Other Fractions

Color to show the fraction.

1. Amy makes a flag that is $\frac{1}{2}$ red and $\frac{1}{2}$ blue.



2. Irene makes a flag that is $\frac{1}{4}$ green and $\frac{3}{4}$ yellow.

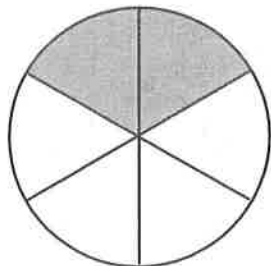


3. Todd makes a flag that is $\frac{1}{3}$ red and $\frac{2}{3}$ yellow.



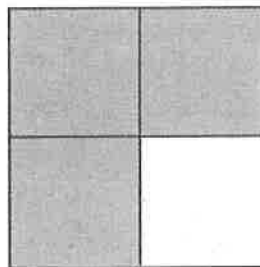
Mark the correct answer.

4. Which fraction matches the picture?



- $\frac{2}{3}$
- $\frac{2}{4}$
- $\frac{2}{6}$
- $\frac{1}{6}$

5. Which fraction matches the picture?



- $\frac{3}{4}$
- $\frac{2}{4}$
- $\frac{1}{4}$
- $\frac{1}{6}$

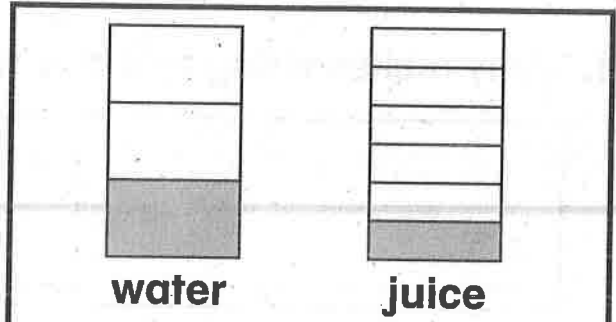
Understand Plan Solve Check

Compare Unit Fractions

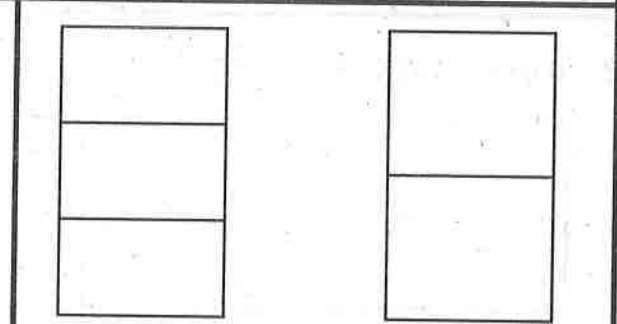
Color to solve. Write the correct answer.

1. Tessa drank $\frac{1}{3}$ cup of water and $\frac{1}{6}$ cup of juice. Did she drink more water or juice?

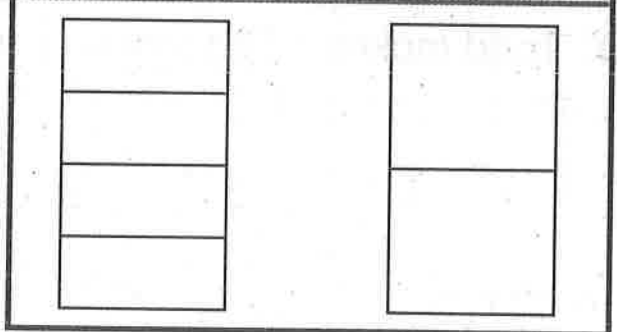
water



2. Zack gets $\frac{1}{3}$ can of cat food. Rags gets $\frac{1}{2}$ can of cat food. Which cat gets less food?

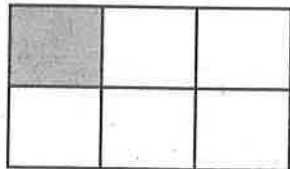


3. Sporto gets $\frac{1}{4}$ can of dog food. Ginger gets $\frac{1}{2}$ can of dog food. Which dog gets more food?



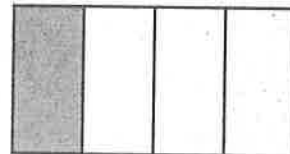
Mark the correct answer.

4. What part is shaded?



- $\frac{1}{5}$ $\frac{1}{4}$
 $\frac{1}{8}$ $\frac{1}{6}$

5. What part is shaded?



- $\frac{1}{2}$ $\frac{1}{4}$
 $\frac{1}{3}$ $\frac{1}{6}$

Name _____

Multiply across and down to find the missing numbers.
The first one has been done for you.

2	4
5	3

8

15

10

12

7	
	8

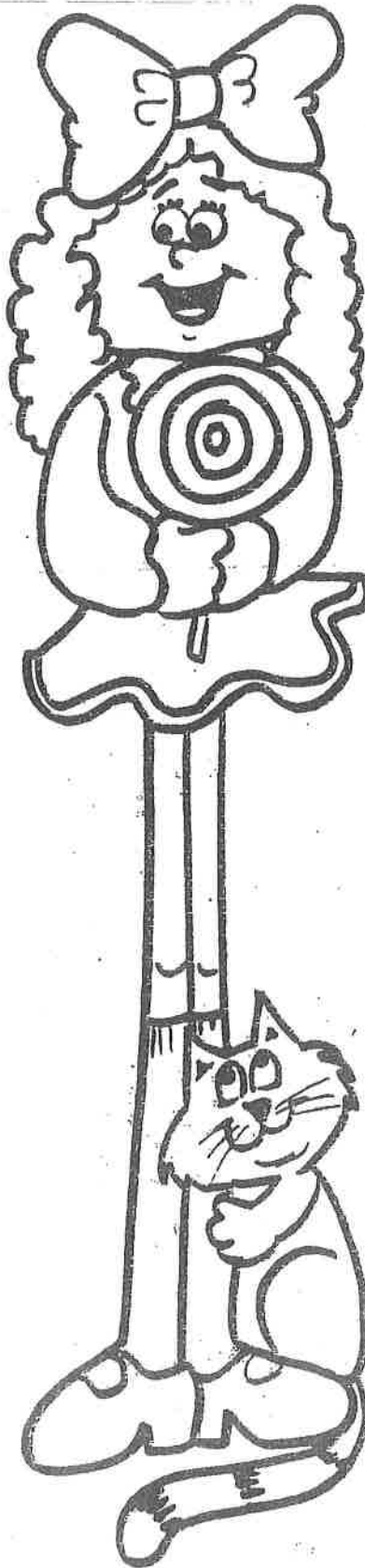
14

24

3	
	2

12

6



3	

3

18

2

	9
3	

18

27

	2
3	

0

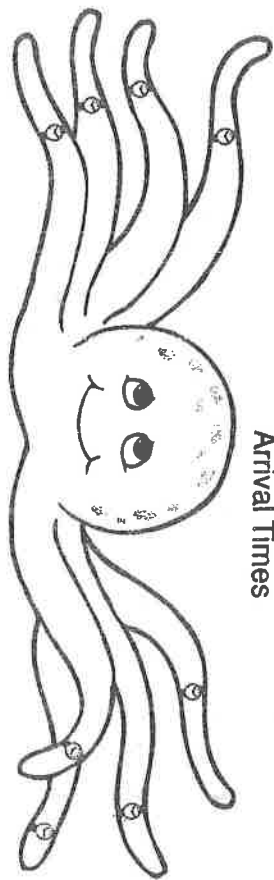
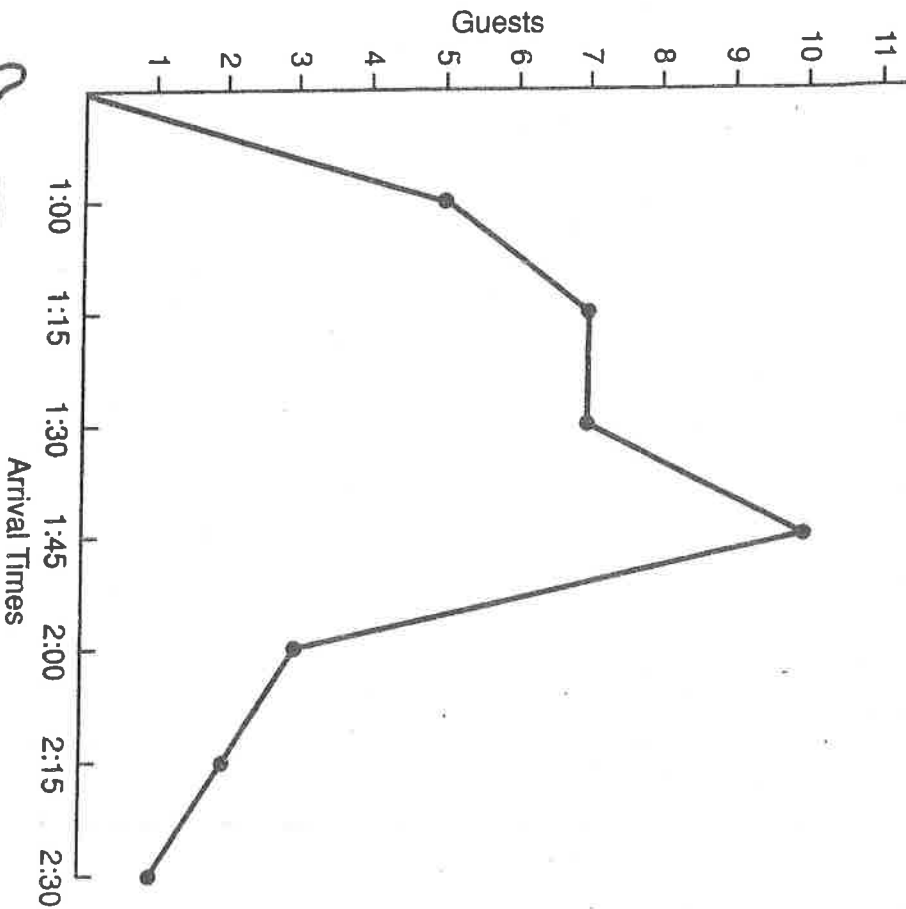
14

Name _____

Who's on Time?

Solve each problem.
Show your work.
Use the graph to help you.

- The picnic started at 1:30. How many guests arrived early?
_____ guests
- How many guests arrived late?
_____ guests
- All the fish arrived early. Two of the early guests were not fish. How many fish came to the picnic?
_____ fish



- How many more guests arrived at 1:45 than at 2:15?
_____ guests
- All of the octopuses arrived right on time. No one else did. How many octopuses came?
_____ octopuses
- All of the snails and lobsters came at 1:45. Six snails came. How many lobsters came?
_____ lobsters

