Dear Parents/Guardians,

This year, your child has worked very hard to progress towards mastery of the skills taught in Grade 2. It is always beneficial that he/she keeps these skills sharp over breaks; therefore, this Grade 2 Summer Packet will touch on the necessary, basic skills in order to keep your child prepared for Grade 3. If you choose to have your child do it, completed packets are to be given to their Grade 2 teacher on the <u>first day of school</u> in September for a little treat.

Along with reviewing basic addition and subtraction math facts up to 20 and reading for at least 15 minutes a day, encouraging your child to keep a writing journal to either respond to his/her reading or simply to "free write" are some other ways to keep his/her skills sharp.

We hope that your family has a safe and most enjoyable summer!

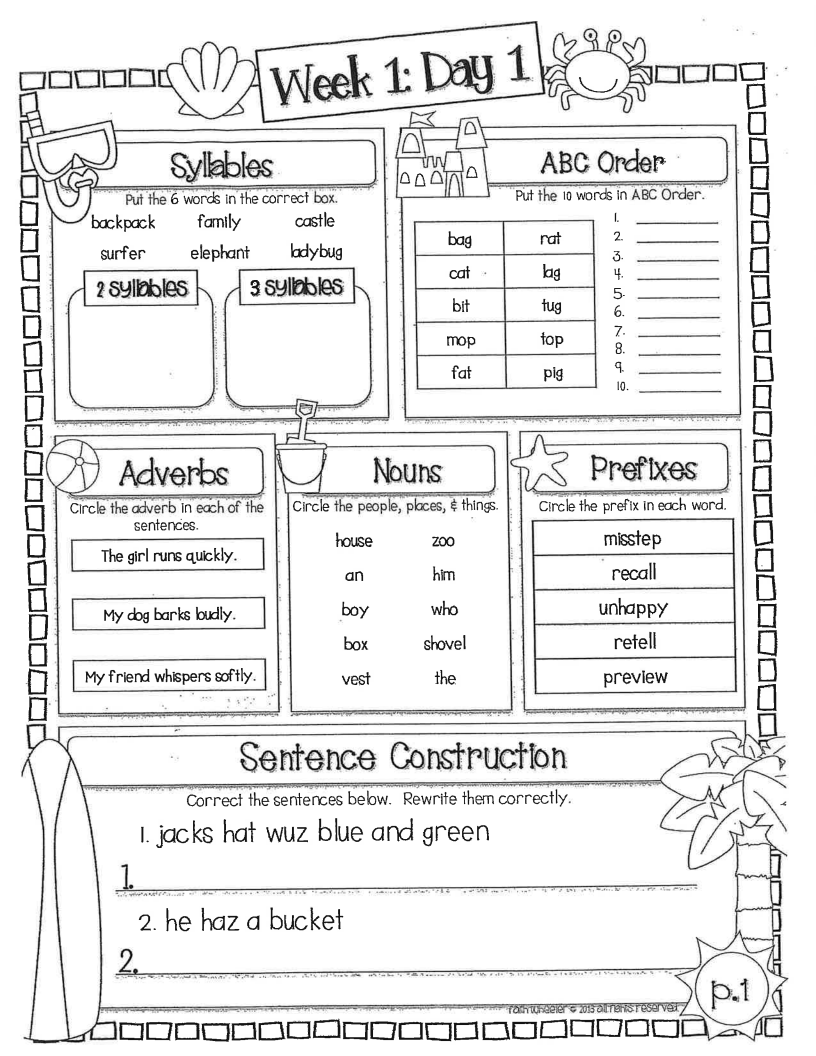
Sincerely, © The Second Grade Teachers ©





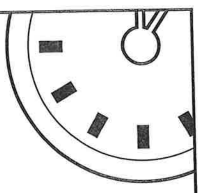












Name _____

- 1. Circle the number with a 3 in the tens place: 132 321 23
- **2.** Draw a box around the month that comes right before June.

April

July

May

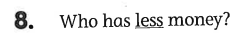
For questions 3 and 4, circle Yes or No.

- **3.** Is a bar of soap shorter than 1 foot? Yes No
- **4.** Is a flagpole taller than 1 foot? Yes No
- **5.** Write what the time was 2 hours <u>before</u>.



Use the picture to complete questions 7 and 8.

7. How much money does Sharon have? _____¢



9. 8+9+5=_____

10.







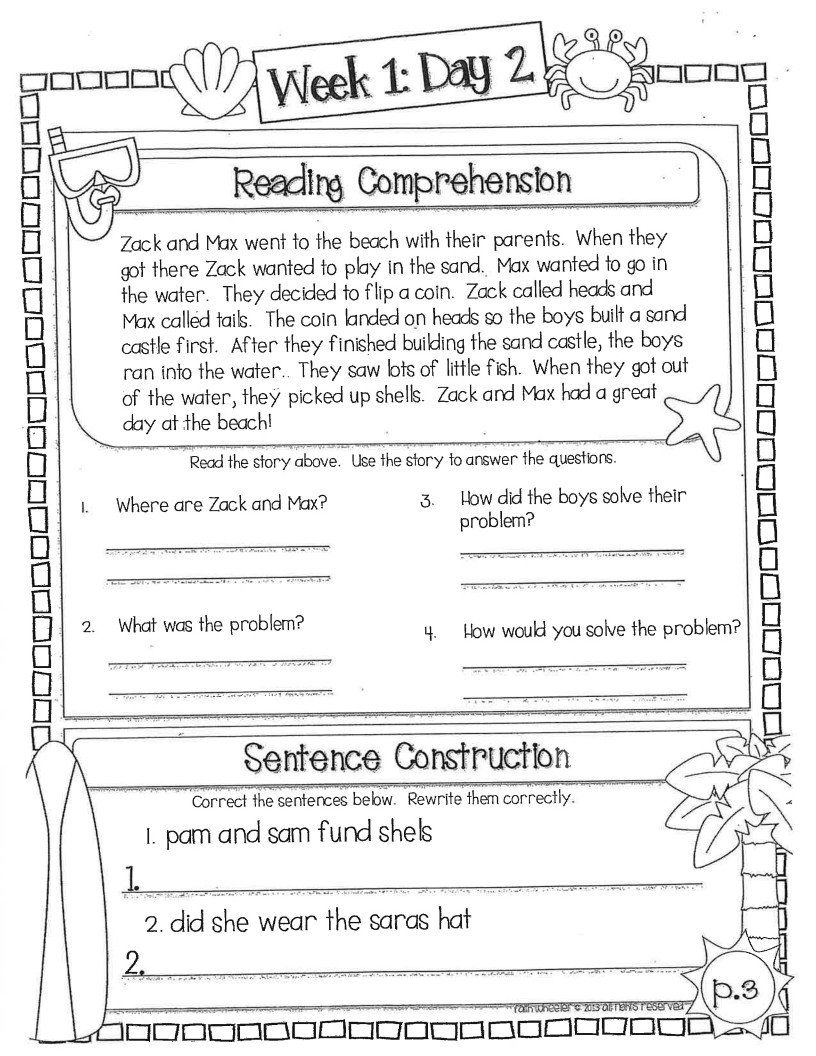






Write the name of the shape.

1		

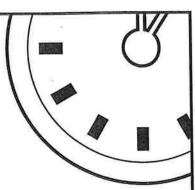


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Circle the number that has an 8 in the ones place: 1.

879

978

897

Write the missing numbers.

3.

92 **−** 79

149, 150, _____, 152, _____,

6+3+8=____

Use the menu to complete questions 5 and 6.

Lunc	h Menu
juice 15¢	sandwich 35¢
milk 12¢	pizza 42¢

- Which costs more—pizza or a sandwich? _____ 5.
- Mike bought juice and pizza. How much did he spend? $___$ ¢ 6.
- **7**. 44 + 30 = ____

В

Use the letters to complete questions 8-10.

A

C

E D

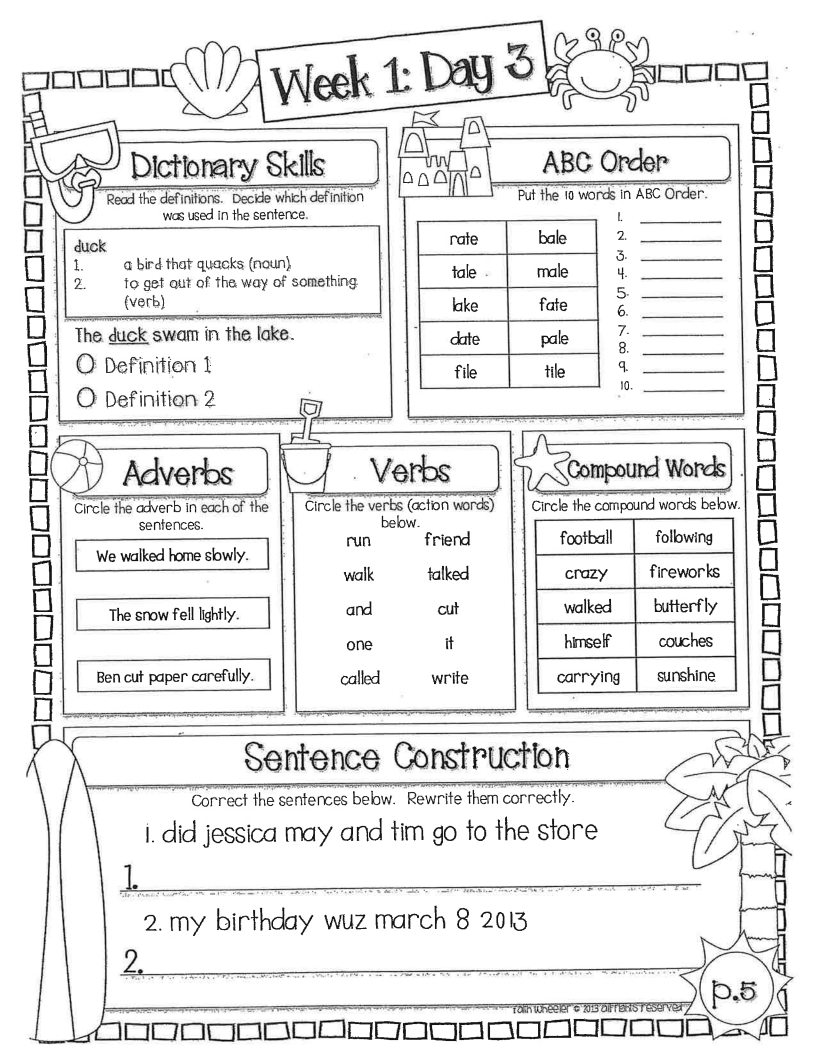
F

G

H

I

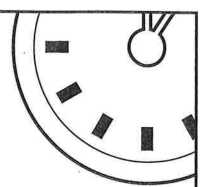
- The fourth letter is _____. **9.** 8.
- The ninth letter is _____.
- 10. The seventh letter is _____.











Name _____

1. Write how many hours have passed. ____hours

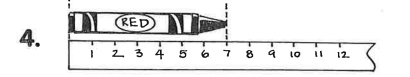
3. 74 –



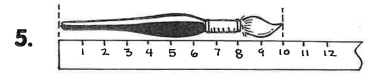


2. 3 7 + 5

For questions 4 and 5, write how many centimeters long each object is.



____cm



____cm

6. Write the missing even numbers.

7. 41 – 38

88, 90, _____, 94, 96, ____, 100

Use the pictograph to complete questions 8-10.

8. How many fish does pequal? _____ fish

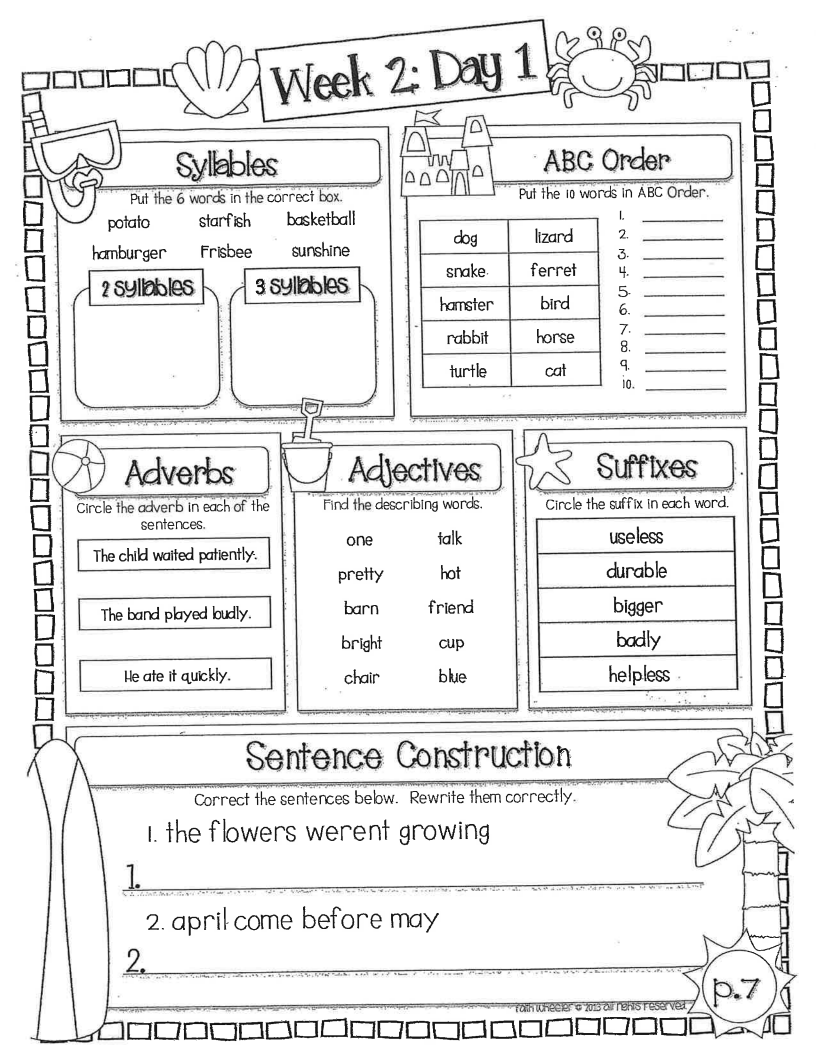
Fish Store = 10 fish

Fins Flips Flips

9. Skip count. How many fish are in Fins? _____ fish

10. How many more fish are in Flips than are in Fins? _____ fish

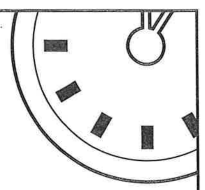
s		







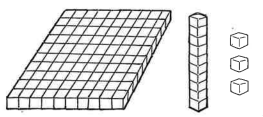




Name _____

3. How many blocks are there?

Circle: 131 or 113



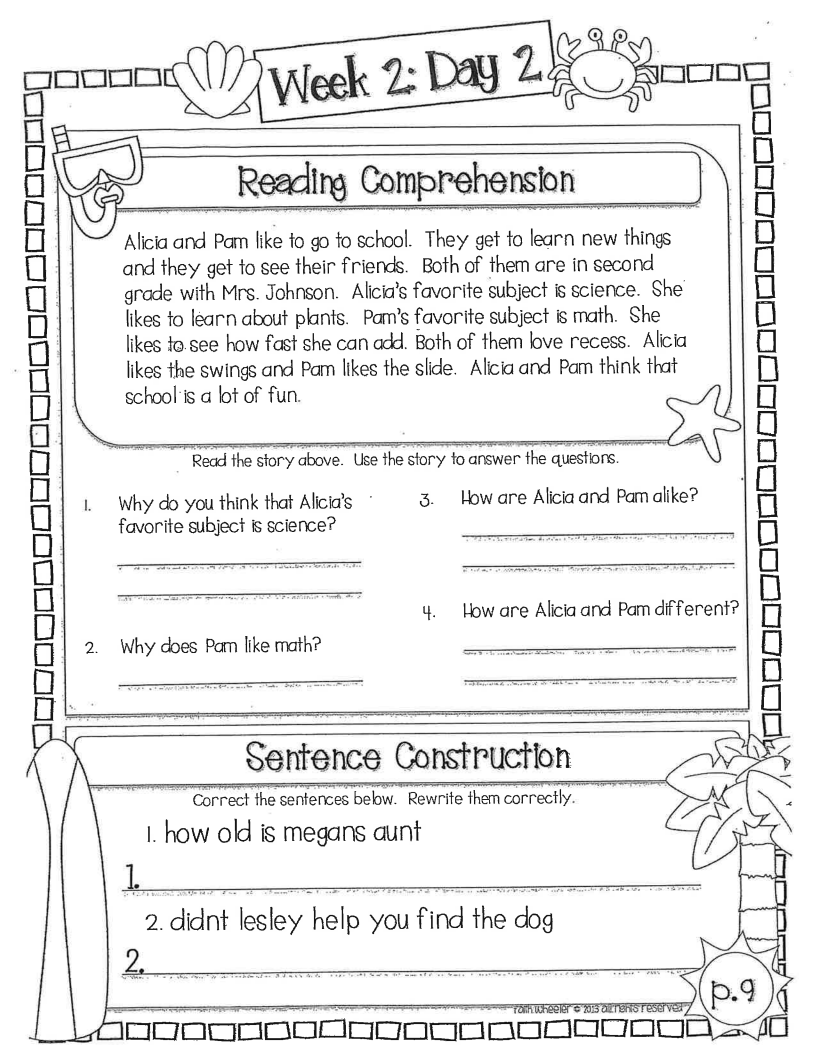
- **4.** Write the next number. 398, 399, _____
- **5.** Circle the digit in the ones place: 342
- **6.** Write the number seven hundred thirty-five.
- **7.** Write how many hours have passed.





____ hours

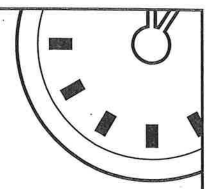
- **8.** 100 centimeters equals 1 meter. Circle: True or False
- 9. How many hours do most children sleep each night? Circle the answer. 10 hours 30 hours
- 10. A square has 4 sides all the same length. Circle: True or False











Name _____

Circle the name of the solid:
 cone cube rectangular prism



- **2.** Underline the digit in the hundreds place. 352
- **3.** 70 16 = _____
- **4.** Write the missing numbers. 400, 500, _____, 700, 800, ____

In questions 5 and 6, which shapes have matching parts when they are folded on the line? Circle the answer.

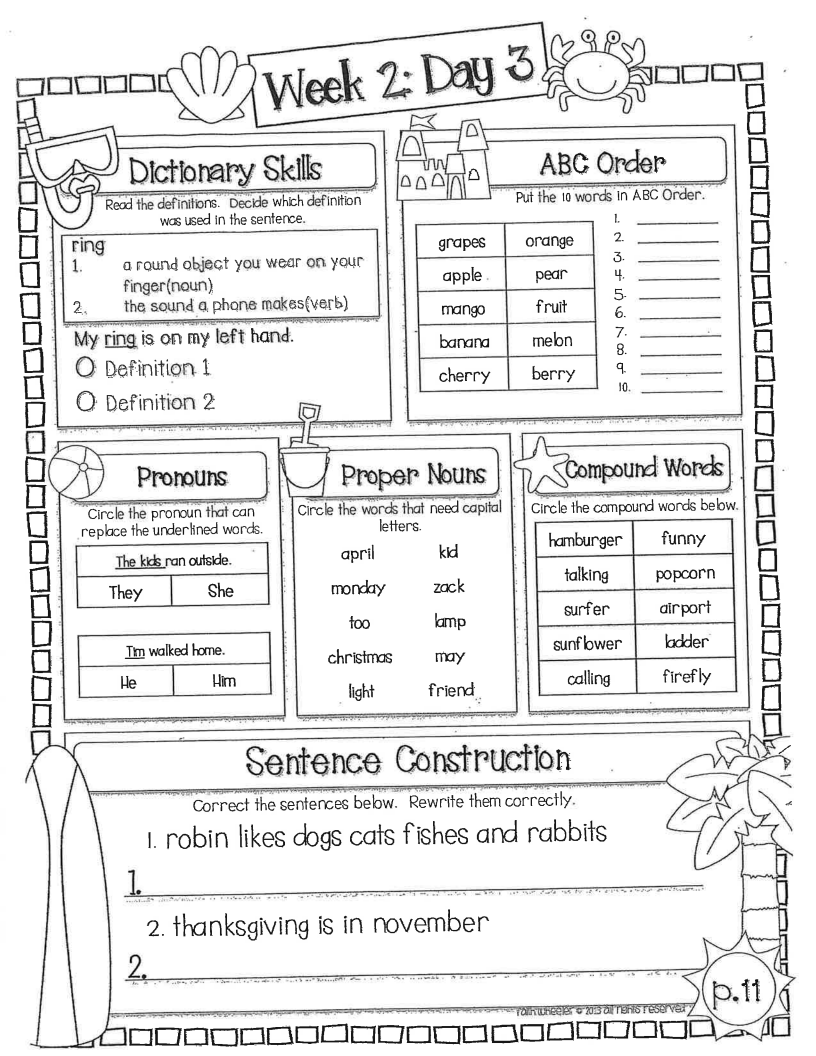
- 5. A B - 5
- 6. A B C
- **7.** 7 + 5 + 8 = _____
- **8.** Circle the greater amount:





- **9.** Write the missing odd number. 121, 123, 125, 127, ____
- **10.** 41 28 +31

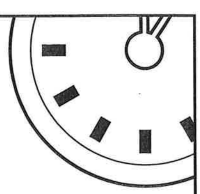
			25
	*		











Name* _____

- **1.** Write the numbers that come before and after. **2.** 45 + 10
- **3.** Write how many eggs are in one dozen. _____ eggs



Use the pictograph to complete questions 4-6.

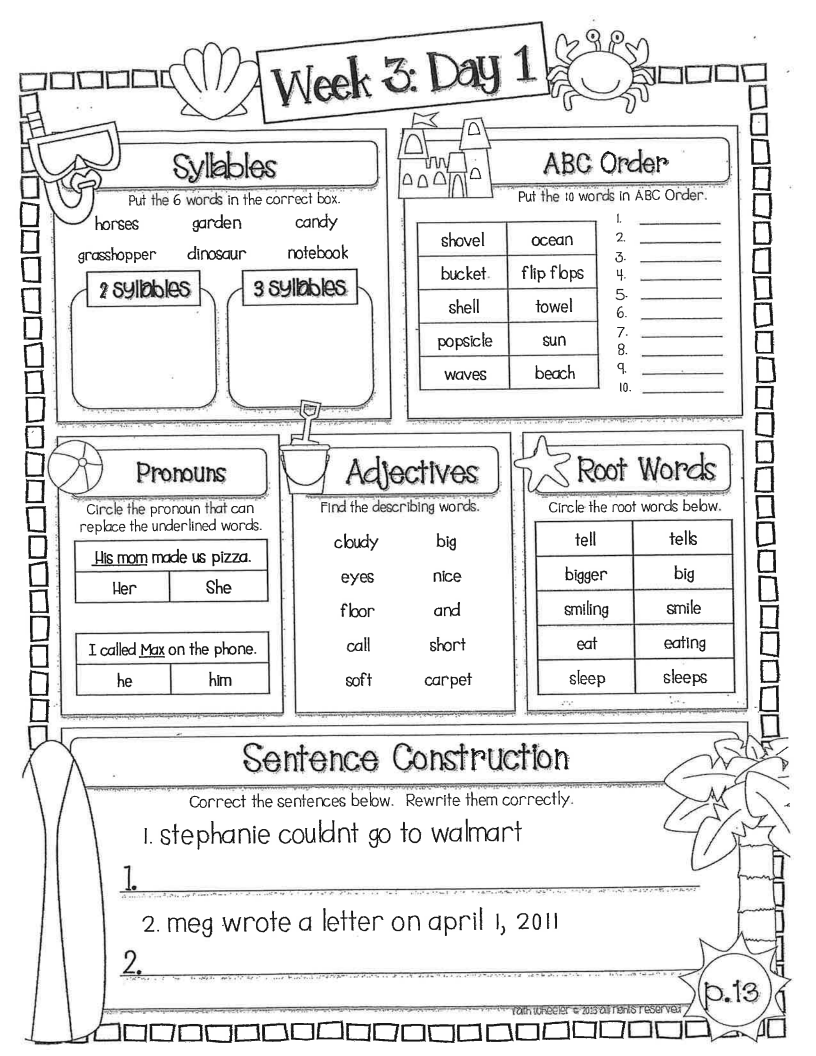
- **4.** How many flowers were sold on Tuesday? _____ flowers
- **5.** Which two days sold the same number of flowers? _____ and
- **6.** Which day sold the least flowers?

Flower Sales

Monday	6969
Tuesday	***************************************
Wednesday	
Thursday	***************************************
Friday	666

- = 10 flowers
- **7.** 632 = ____ hundreds ____ tens ____ ones

- **9.** Circle the cylinder: A
- 10. Write the day that comes next after Saturday. _____

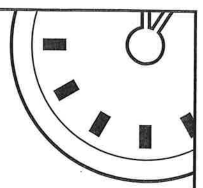


		2



(Y)





Minute 65

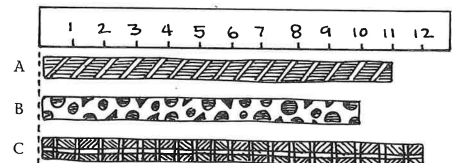
Name _____

- 1. Circle the greater number: 359 395
- **2.** 80 + 10 = ____
- 3. Nancy has 16¢. Randy has 7¢ less than Nancy. How much money does Randy have? ____¢
- **4.** Write how much money in all. \mathcal{L}



- **5.** Megan has one dozen cars. How many cars is that? ____ cars
- **6.** Use < or >. 851 _____815

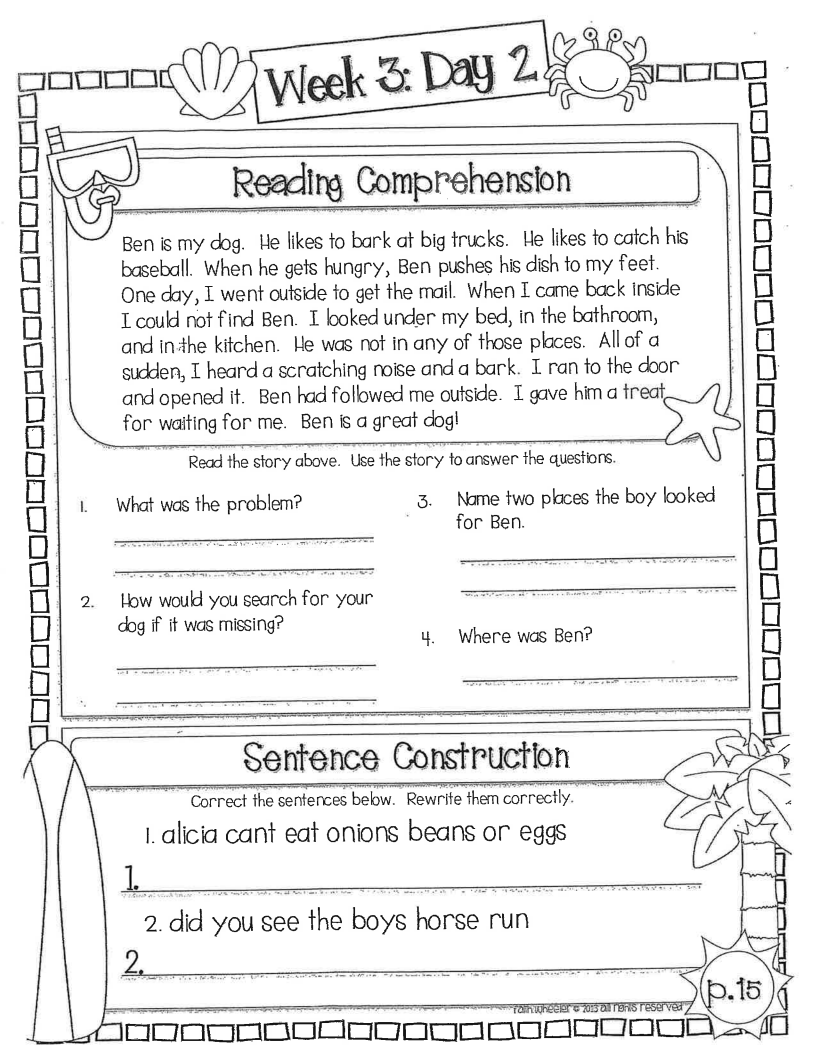
8. Jana needs 10 centimeters of ribbon. Circle the ribbon she needs.



- **9.** Write the number four hundred thirty-eight.
- **10.** Write how many hours have passed. ____ hours



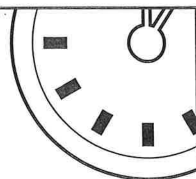












Name

- F285837448B
- 1. Circle how much money in all: \$2.23 \$2.33 \$2.43
- **2.** 89 + 10 = _____
- **3.** Write how many hours have passed. ____ hours





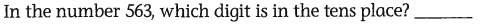
- **4.** 56 + 40 = ____
- **5.** Use < or >. \$2.35 _____\$2.53
- **6.** Is this shape a square or a cube? _____

Use the table of tallies to complete questions 7 and 8.

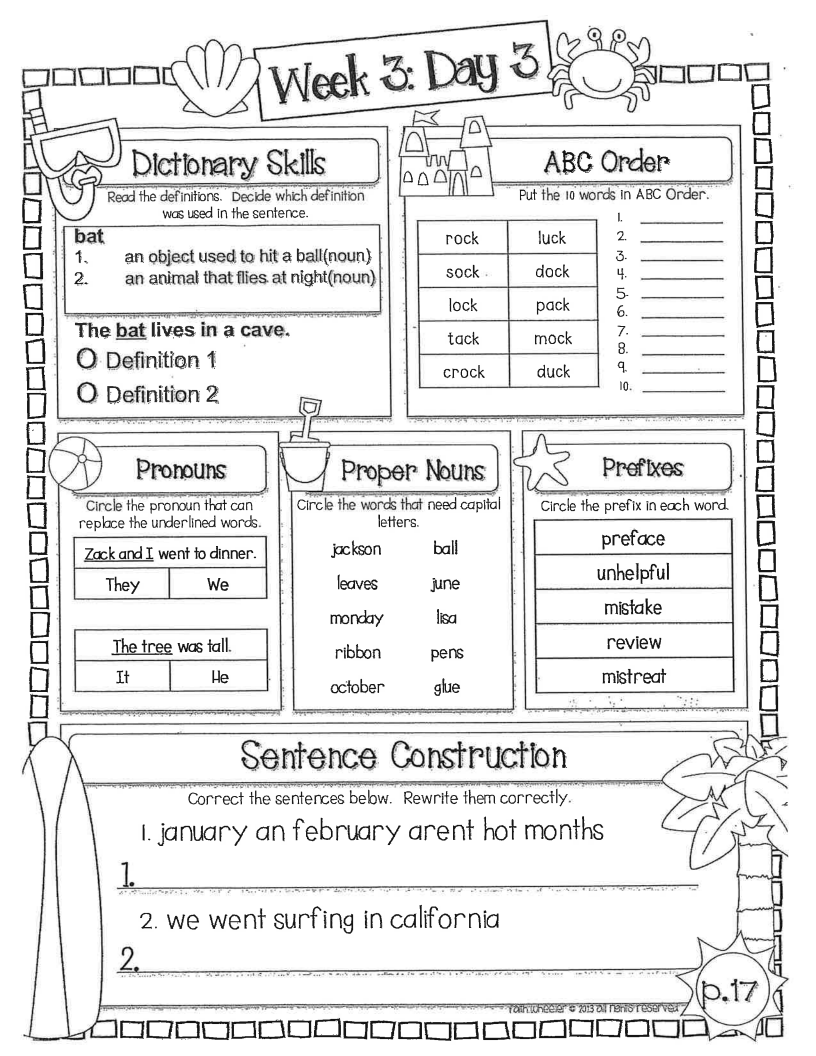
Children's Favorite Books

Tall Tales	1111	1111	III	
Fantasy	111	1111		

- **7.** How many children like fantasy books? _____ children
- **8.** What is the most favorite kind of books? _____
- **9.** Is this a line of symmetry? Circle: Yes or No



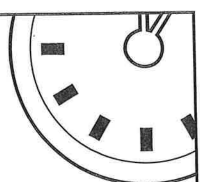
10.





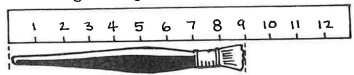






Name

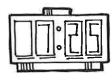
How long is the paintbrush? ____ cm 1.



- 2. Circle the number that is less: 298 689
- Draw a line of symmetry on the shape. 3.



- 5. Circle the time: 1:25 7:25



Is the circle divided into 4 equal parts? 6. Circle: No Yes or



- In the number 328, which digit is in the hundreds place? **7.**
- Claude picks a half-dozen apples. How many apples did he pick? 8. ____ apples
- 9. 58 - 29

- 10.
- Use < or >. 789 _____798

ii 😛			