

Mrs. Abata's
Homework Packet
Due on October 27, 2008

NAME: _____

Each word that names a specific person, place, or thing begins with a capital letter.

Capitalizing Proper Nouns

Underline the proper noun in each sentence.
Write it correctly on the line.

1. john dreamed of owning a boat. _____
2. He would paint it blue and call it comet. _____
3. Then he would sail it on the pacific ocean. _____
4. The boat he wanted was at a store called sailor's delight. _____
5. The store belonged to an old sailor named jack peterson.



Create a list of proper nouns from a story you have read. Then write a paragraph using the nouns.

Name _____

PLURALS

The answer to each riddle is the plural form of one of the words below. Write the plural of the word next to the riddle it answers. Some plurals are formed by adding *-s* or *-es*. Others are formed by changing the *y* to *i* and adding *-es*.

dream	leash	clock	inch	match
baby	trophy	berry	sock	penny

1. What are small but show you how long something is? _____
2. What come and go mostly at night? _____
3. What have six feet and crawl? three _____
4. What have hot tips? _____
5. What make teeth blue, black, or red? _____
6. What do winners receive? _____
7. What go over your feet and inside your shoes? _____
8. What keep people and dogs together? _____
9. What are small, round, and can add up to dollars? _____
10. What tells you when to come and go, but do not talk? _____



Play a plural game with classmates. Write the singular form of a noun on one side of a card and the plural form on the other. Include words that end in *-ch*, *-sh*, and *-y*. Take turns picking a card, spelling the plural of the word, and turning the card to check the answer.

Addition Patterns • Algebra

Write the number that makes each sentence true.

1. $3 + 5 = \underline{\hspace{2cm}}$

$30 + 50 = \underline{\hspace{2cm}}$

$300 + 500 = \underline{\hspace{2cm}}$

3. $9 + 8 = \underline{\hspace{2cm}}$

$90 + 80 = \underline{\hspace{2cm}}$

$900 + 800 = \underline{\hspace{2cm}}$

5. $\underline{\hspace{2cm}} + 6 = 13$

$70 + \underline{\hspace{2cm}} = 130$

$700 + \underline{\hspace{2cm}} = 1,300$

2. $6 + 8 = \underline{\hspace{2cm}}$

$60 + 80 = \underline{\hspace{2cm}}$

$600 + 800 = \underline{\hspace{2cm}}$

4. $6 + \underline{\hspace{2cm}} = 15$

$\underline{\hspace{2cm}} + 90 = 150$

$600 + 900 = \underline{\hspace{2cm}}$

6. $9 + \underline{\hspace{2cm}} = 14$

$90 + 50 = \underline{\hspace{2cm}}$

$\underline{\hspace{2cm}} + 500 = 1,400$

Add. Use mental math.

7. $40 + 50 = \underline{\hspace{2cm}}$

9. $70 + 80 = \underline{\hspace{2cm}}$

11. $700 + 300 = \underline{\hspace{2cm}}$

13. $900 + 900 = \underline{\hspace{2cm}}$

15. $500 + 90 = \underline{\hspace{2cm}}$

17. $600 + 40 + 80 = \underline{\hspace{2cm}}$

19. $2,000 + 7,000 = \underline{\hspace{2cm}}$

8. $60 + 90 = \underline{\hspace{2cm}}$

10. $50 + 80 = \underline{\hspace{2cm}}$

12. $400 + 800 = \underline{\hspace{2cm}}$

14. $700 + 900 = \underline{\hspace{2cm}}$

16. $800 + 70 = \underline{\hspace{2cm}}$

18. $600 + 300 + 90 = \underline{\hspace{2cm}}$

20. $6,000 + 5,000 = \underline{\hspace{2cm}}$

Problem Solving

Solve.

21. There are 30 goldfish in one tank and 50 goldfish in another tank. How many goldfish are there altogether?
- _____

22. The movie theater has 600 seats downstairs and 200 seats in the balcony. How many seats are there altogether?
- _____

Problem Solving: Skill

Identify Extra Information



Solve. Cross out the extra information in each problem.

1. Tracy sells \$86 worth of flowers. Nick sells \$65 worth of flowers. They work at the flower stand from 3:00 P.M. to 7:00 P.M. How much money did Tracy and Nick make in all?

2. Elena brought 20 packs of seeds. She bought 14 packs of flower seeds. The rest were vegetable seeds. Five packs held seeds for wild flowers. How many packs of vegetable seeds did Elena buy?

3. There are 24 displays at the flower show. One display has 19 flowers. This display has 8 yellow flowers. The rest of the flowers in this display are pink. How many pink flowers are there?

4. Grace has 17 bunches of flowers. She sells 5 of them. The flowers cost \$10 per bunch. How many bunches of flowers does Grace have left?

5. Ron wins 15 gold medals and 2 silver medals. Sue wins 7 gold medals. How many more gold than silver medals does Ron win?

6. Lilies cost \$1.00 per pair. Theresa buys 6 lilies, 12 roses, and 3 tulips. How many flowers does Theresa buy in all?

7. Kip sells 46 tickets to the flower show. Ellen sells 7 tickets to the flower show. The show runs for 2 days and is open for 10 hours each day. How many more tickets does Kip sell than Ellen?

8. There are 37 people signed up to work at the flower show. 4 of those people do not come to the show. The show lasts 3 days. How many people work at the flower show?
