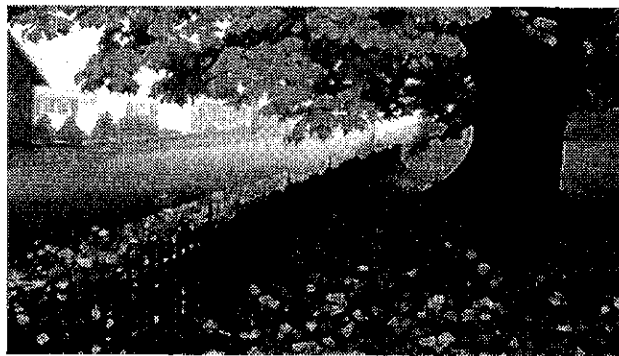


Name: _____

Homework Packet #4

Due Friday, September 28

1. **Complete Reading Log.** Please read 20 minutes 4 times per week for a minimum total of 80 minutes. You may write in your homework reading log or book bag reading log.
2. **Complete Math Worksheets**
3. **Practice your spelling words.** There will be a test on Friday.



Score: _____

Weekend: Number of minutes read: _____ Parent Initials: _____
_____ Read to self _____ Read to adult _____ Read with adult

Book Title(s) _____

Monday: Number of minutes read: _____ Parent Initials: _____
_____ Read to self _____ Read to adult _____ Read with adult

Book Title(s): _____

Tuesday: Number of minutes read: _____ Parent Initials: _____
_____ Read to self _____ Read to adult _____ Read with adult

Book Title(s): _____

Wednesday: Number of minutes read: _____ Parent Initials: _____
_____ Read to self _____ Read to adult _____ Read with adult

Book Title(s): _____

Thursday: Number of minutes read: _____ Parent Initials: _____
_____ Read to self _____ Read to adult _____ Read with adult

Book Title(s): _____

Homework

Solve each problem using a numerical method and a proof drawing.

1. Delia guessed that there were 534 beans in a jar. When the contest ended, the beans were counted. There were 252 more beans than Delia guessed. How many beans were in the jar?
- _____

2. Sal's Sandwich Shop sold 324 sandwiches last week. This week they sold 579 more sandwiches than they sold last week. How many sandwiches did the shop sell this week?
- _____

3. An on-line music store sold 438 CDs on Monday and 325 CDs on Tuesday. How many CDs did the store sell on those two days?
- _____

Write each addition vertically. Line up the places correctly and add. Make a proof drawing to show your answer is correct.

4. $657 + 69 = \underline{\hspace{2cm}}$

5. $459 + 265 = \underline{\hspace{2cm}}$

6. $256 + 99 = \underline{\hspace{2cm}}$

Remembering

Choose the unit you would use to measure the weight of each object. Write *ounce* or *pound*.

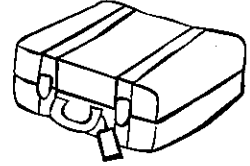
1.



2.



3.

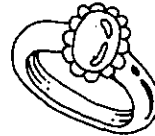


Choose the unit you would use to measure the mass of each object. Write *gram* or *kilogram*.

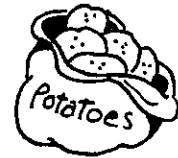
4.



5.



6.



Solve.

The zoo has 218 animals in the outdoor exhibits and 454 animals in the indoor exhibits.

7. Estimate the number of animals the zoo has by rounding each number to the nearest hundred.

8. Estimate how many animals the zoo has by rounding each number to the nearest ten.

9. **Stretch Your Thinking** Write an addition equation that will have a proof drawing with a new ten and a new hundred. Then make the proof drawing to check.

lay	tea
real	treat
trail	afraid
sweet	leave
today	bait
dream	screen
seem	speed