# Reading Log

**Registro de Libros**

<table>
<thead>
<tr>
<th>Date/ Fecha</th>
<th>Title of Book Read/ Titulo de libro leido</th>
<th>Time Reading/ Tiempo Leyendo</th>
<th>Family Signature/ Firma de familia</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/27/20</td>
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<td>5/1/20</td>
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Make the Plurals

1. The fox sat on the ground.
   The foxes sat on the ground.

2. Their boss went to the store.

3. When did they get the dress?

4. The men are in the trench.

5. We broke the dish.

6. Mop up your mess.
Count by fives.

a. 340, 345, 350, _____, _____, _____, _____, _____

b. 815, 820, 825, _____, _____, _____, _____, _____

c. 585, 590, 595, _____, _____, _____, _____, _____

d. 760, 765, 770, _____, _____, _____, _____, _____

Count by tens.

e. 920, 930, 940, _____, _____, _____, _____, _____

f. 280, 290, 300, _____, _____, _____, _____, _____

g. 660, 670, 680, _____, _____, _____, _____, _____

Count by hundreds.

e. 223, 323, 423, _____, _____, _____, _____, _____

f. 376, 476, 576, _____, _____, _____, _____, _____
Directions: Skip Count by 5, 10, or 100 to figure out the missing numbers!

1. 15, 20, ____, ____, ____, 40, ____, 50, ____, 60

2. 125, 130, ____, ____, 145, 150, 155, ____, ____

3. 475, ____, ____, 490, ____, ____, ____, 510, ____

4. 125, 225, ____, ____, ____, 625, ____

5. 240, ____, 260, ____, 280, 290, ____, ____

6. 565, ____, ____, ____, ____, 590, 595, ____

7. 820, 825, 830, ____, ____, 845, ____, ____

8. 620, 630, ____, ____, ____, 670, ____, ____

9. 900, ____, 920, ____, 940, ____, ____, 970, ____

10. ____, 285, ____, 485, ____, 685, ____
Irregular Plural Nouns

<table>
<thead>
<tr>
<th>wolf</th>
<th>leaves</th>
<th>loaf</th>
<th>loaves</th>
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</thead>
<tbody>
<tr>
<td>elf</td>
<td>wolves</td>
<td>leaf</td>
<td>scarf</td>
</tr>
<tr>
<td>half</td>
<td>scarves</td>
<td>halves</td>
<td>elves</td>
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</table>

1. Many __________________ fell from the trees.
2. Santa has many __________________.
3. I saw a bright red __________________ from a tree on the ground.
4. Mrs. Barton baked three __________________, one for each of my teachers.
5. Mom has a new green __________________ to wear.
6. We cut the paper into two __________________.
7. Can you give me __________________ of your muffin?
8. There can be __________________ in the woods.

Directions: Have students select the word from the box that best fits the sentence.
### Continuing Number Patterns (100 Chart)

Use the chart to determine the next number in the pattern.

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### Answers

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 

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**Math**

www.CommonCoreSheets.com

1-8 88 75 63 50 38 25 13 0
Directions: Solve each word problem. Hint- think about how looking for patterns can help you solve the problem!

1. On Monday, Pat ran 2 miles. On Tuesday, she ran 4 miles. On Wednesday she ran 6 miles. If the pattern continues, how many miles will she run on Thursday?

2. Jade was lining up his toy cars. The first row has 3 cars. The second row has 7 cars. The third row has 11 cars. If the pattern continues, how many cars will he put in the fourth row?

   How many cars will be in the fifth row?

3. Sebastian buys 4 teddy bears on Monday. On Tuesday he buys another 4 teddy bears. If this pattern continues, how many teddy bears will he have by Thursday?
Tricky ‘y’

Add ‘s’ or ‘es’ to each of the following words. Be careful! Don’t get tricked! Sometimes you need to change the ‘y’ to ‘i’ and sometimes you don’t!

1. play
2. try
3. tray
4. fly
5. pay
6. hurry
7. joy
8. study
9. puppy
10. toy
11. kitty
12. enjoy
13. story

14. boy

15. butterfly

16. day

17. dragonfly

18. lady
Wednesday

Directions: Use the open number line to solve each problem below. Hint-Read carefully to figure out whether to add or subtract!

1. In the morning there are 43 students in the cafeteria. 21 more students come in. How many students are in the cafeteria now?

2. There are 45 scholars on the playground. 19 scholars went inside to get a snack. How many scholars are still on the playground?

3. Kyle planted 28 carrot seeds on Monday and 28 green bean seeds on Tuesday. How many seeds did he plant in his garden?
4. Mr. Brant’s class was studying the life cycle of frogs. Shelly brought 64 tadpoles to class. After only a few days, 34 tadpoles changed into frogs! How many tadpoles are still in the aquarium?

5. Anna has 44 books. She put 31 books on a bookshelf. How many books does she have left to put away?

6. Challenge! 12 teenagers are riding on the city bus. At the bus stop, some more teenagers got on the bus. Now there are 25 teenagers altogether on the bus. How many teenagers got on the bus at the bus stop?
Action Verbs

1. I run to the playground.
2. Rabbits hop in their pens.
3. Frogs croak at dark.
4. The sun shines all day.
5. Snakes slither over rocks.
6. The wind sweeps over the plains.
7. I ate cake.
8. Trees bend under the ice.
9. We sing in the morning.
10. Farmer Jim milks the cows.

Action verbs are things you are doing, like swimming, running or playing.
Add -ed for activities that happened in the past. Add -ing for activities happening now in the present.
Adding Within 100

Solve each problem.

1) \[ 85 + 8 \]
2) \[ 73 + 22 \]
3) \[ 45 + 38 \]
4) \[ 97 + 3 \]
5) \[ 49 + 31 \]
6) \[ 54 + 21 \]
7) \[ 10 + 4 \]
8) \[ 52 + 2 \]
9) \[ 46 + 34 \]
10) \[ 49 + 13 \]
11) \[ 27 + 26 \]
12) \[ 57 + 15 \]
13) \[ 45 + 16 \]
14) \[ 65 + 35 \]
15) \[ 84 + 4 \]
16) \[ 56 + 41 \]
17) \[ 67 + 29 \]
18) \[ 85 + 7 \]
19) \[ 50 + 23 \]
20) \[ 27 + 8 \]

Answers:
1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 
11. 
12. 
13. 
14. 
15. 
16. 
17. 
18. 
19. 
20. 

Thursday
# 2 Digit Addition Word Problems

Directions: Solve the word problems below using standard algorithm.

*Hint- Look carefully! Sometimes you have to regroup and sometimes you don’t!*

<table>
<thead>
<tr>
<th>Mrs. Jones has 22 students in her class. Mr. Smith has 16 students in his class. How many students do they have in the two classes combined?</th>
<th>If I read 28 books and you read 29 books. What is the total number of books read?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aidan did 49 jumping jacks. Sammy did 52 jumping jacks. How many jumping jacks did they do in all?</td>
<td>There are 42 grasshoppers jumping around the field. If 16 grasshoppers join them, how many grasshoppers are there now?</td>
</tr>
</tbody>
</table>
Name ________________________________

Grammar

cat  cats  bench  benches
fox  ___________  chain  ___________

class  ___________  hand  ___________

dish  ___________  boat  ___________

1. which park will you visit on sunday

____________________________________

____________________________________

2. i like camping in the tent at lake lee, said tim

____________________________________

____________________________________

3. can sam and i go with her to see miss harper? asked jack

____________________________________

____________________________________

4. the trip to the farm was awesome for the class

____________________________________

____________________________________
### Addition within 100

Name: 

**Solve each problem.**

1) There were fifty-nine people in line at lunch when sixteen more got in line. How many people were there total in line?

2) A grocery store had forty-three bottles of regular soda and seven bottles of diet soda. How many bottles did they have total?

3) A baker already had sixty-four cakes but made nine extra. How many cakes did the baker have total?

4) Bianca spent fifty-nine minutes drawing at school and thirteen minutes drawing at home. How many minutes total did she spend drawing?

5) A farmer planted ninety-two seeds on Wednesday and another seven seeds on Thursday. How many seeds did he plant total?

6) An aquarium had forty-seven fish in it. Later they added thirteen fish. How many fish are in the aquarium now?

7) Oliver had $48. Later he sold some of his old toys and got another $15. How much money does he have total?

8) On Facebook Debby had seventy-nine photos of her friends and eleven photos of her family. How many photos did she have total?

9) Amy had fifty-nine pieces of candy. Her friend gave her thirty-eight more pieces. How many pieces of candy did Amy have total?

10) Haley had sixty-eight DS games and her friend had sixteen games. How many do they have total?

11) While exercising Will did fifty-nine push-ups in the morning and fourteen more in the afternoon. How many push-ups did Will do total?

12) Adam was playing basketball with his friend. Adam scored sixty-four points and his friend scored fourteen points. How many points did they score total?