

# Rising 3<sup>rd</sup> Grade Summer Packet



### 3<sup>rd</sup> Grade Summer Work Packet

*Summer Work Packet will count as a homework grade.*

Round each number to the nearest hundred.

1. 689
2. 415
3. 538
4. 279

Write each difference.

5.  $84-56=$
6.  $61-22=$
7.  $95-29=$

Solve. On Monday night, Liz counts 543 cactus needles before she falls asleep. On Tuesday night, she counts 326.

8. How many needles does she count in all?
9. How many more needles does she count on Monday night than Tuesday night?
10. Which number is missing from this sequence? 51, 55, 59, 63, \_\_\_\_, 71
11. Which is the largest number?

2,858    2,862    2,079

12. Name the place value for the number 35,901

3 _____	5 _____
9 _____	0 _____
	1 _____

13. A scientist believes that there are 836 brown wild horses, 283 white wild horses, and 5 black wild horses. How many wild horses are there altogether?

14. Which is a better estimate for the length of a watermelon?

14 inches                  14 yards

15. Which is a better estimate for the length of a snail?

4 meters                  4 centimeters

### 3<sup>rd</sup> Grade Reading List

---

Rising 3<sup>rd</sup> grade students should select two of the books listed below to read over the summer. Students should submit the assignments to their 3<sup>rd</sup> grade ELA teacher in **August** the following information on each book.

1. Title of the book
2. Author
3. Describe the main character
4. Summary of the book (paragraph)
5. Your favorite part of the book (paragraph)
6. Draw a picture that tells about your favorite part of the book

#### **Book List:**

- Books by Judy Blume
- Books by Matt Christopher
- Books by Beverly Cleary
- Books by Megan McDonald
- Junie B. Jones books by Barbara Park
- Magic Tree House books by Pope Osborne
- Cactus Soup by Eric A. Kimmel
- Corduroy by Don Freeman
- The Pop Corn Book by Tommie de Paola
- The Dot by Peter Reynolds
- Officer Buckle and GLORIA by Peggy Rathmann
- Woolbur by Leslie Helakoski
- The Library Dragon by Carmen Agra Deedy