## NJE Third Grade Homework Calendar

| $O \dot{G}: G \subset \dot{B} B$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Monday | Tuesday | Wednesday | Thursday | Friday |
| 17 | 18 | 19 | 20 | 21 |
| ELA: <br> - Chocolate Fever (in class) <br> - Main Idea Homework Sheet Due Wednesday <br> - Study Vocabulary words. (Vocabulary test October $\left.19^{\text {th }}\right)$. | ELA: <br> - Chocolate Fever (in class) <br> - Main Idea Homework Sheet Due Wednesday <br> - Study Vocabulary words. (Vocabulary test October $\left.19^{\text {th }}\right)$. | ELA: <br> - Chocolate Fever (in class) <br> - Main Idea Homework Sheet DUE! <br> - Vocabulary Test | ELA: | Third Grade Field Trip to Infinity Science Center <br> Leave Shady Grove School Parking Lot at 7:00 a.m. <br> Return to Shady Grove School Parking Lot at 4:00 p.m. |
| Spelling: <br> Study Spelling Words. Spelling test will be given October $19^{\text {th }}$. |  |  |  |  |
| Handwriting: We are practicing writing Spelling words in cursive. |  |  |  |  |
| AR: Read AR Books Nightly. AR counts as a Summative Test grade each 9-week period. Students need to reach 100\% of their goal while maintaining an average of 85 or above. |  |  |  |  |
| Math: <br> Study Multiplication Focus <br> Facts (x6)—Quiz Oct. $28^{\text {th }}$ | Math: <br> Study Multiplication Focus <br> Facts (x6)—Quiz Oct. $28^{\text {th }}$ | Math: <br> Study Multiplication Focus <br> Facts (x6)—Quiz Oct. $28^{\text {th }}$ | Math: <br> Study Multiplication Focus <br> Facts (x6)-Quiz Oct. $28^{\text {th }}$ |  |
| Homework Sheet | Homework Sheet | Homework Sheet DUE! |  |  |
|  | Study for Summative Test | Summative Test on Area/Perimeter and $1^{\text {st }} 9$ weeks Skills |  |  |

- NJE is collecting canned food items for the Salvation Army.
- Thanksgiving Lunch tickets are now on sale. Each ticket costs \$5.00.


## Chocolate Fever Vocabulary Words (Chapters 1-6)

## Multiplication Facts

1. chortle: chuckle in a snorting way
2. stunt: to hold back growth or development
3. pace: the rate of moving(especially walking or running)
4. hijack: to take or capture
5. infirmary: a place to care for the sick; a small clinic or hospital.
6. bound: walk very suddenly and quickly
7. phenomenon: a rare occurrence or happening
8. predicament: a difficult situation, usually unpleasant
9. verge: the point that something happens or begins
10. startle: causing a sudden fright, surprise, or astonishment
11. alley: a narrow street with walls on both sides
12. pantry: a small room where food and dishes are kept

## Action Verb Jingle

A verb shows action
There's no doubt!
It tells what the subject does,
Like sing and shout!
Action verbs are fun to do.
Now it's time to name a few.
So, clap your hands and join our rhyme;

Say those verbs in record time! Wiggle, jiggle, turn around, Raise your arms and stomp the ground.
Shake your finger and wink your eye;
Wave those action verbs good bye!

| Sixes <br> (Quiz Oct. $28^{\text {th }}$ ) |  |
| :---: | :---: |
|  | X6 |
| 1 | 6 |
| 2 | 12 |
| 3 | 18 |
| 4 | 24 |
| 5 | 30 |
| 6 | 36 |
| 7 | 42 |
| 8 | 48 |
| 9 | 54 |
| 10 | 60 |


| Nines <br> (Quiz Nov. 11 <br>  <br>  <br> th |  |
| :---: | :---: |
| 1 | x9 |$|$| 2 | 18 |
| :---: | :---: |
| 3 | 27 |
| 4 | 36 |
| 5 | 45 |
| 6 | 54 |
| 7 | 63 |
| 8 | 72 |
| 9 | 81 |
| 10 | 90 |


| Sevens <br> (Quiz Dec. 2nd |  |
| :---: | :---: |
|  | X7 |
| 1 | 7 |
| 2 | 14 |
| 3 | 21 |
| 4 | 28 |
| 5 | 35 |
| 6 | 42 |
| 7 | 49 |
| 8 | 56 |
| 9 | 63 |
| 10 | 70 |

Eights
(Quiz Dec. $13^{\text {th }}$ )

|  | X8 |
| :---: | :---: |
| 1 | 8 |
| 2 | 16 |
| 3 | 24 |
| 4 | 32 |
| 5 | 40 |
| 6 | 48 |
| 7 | 56 |
| 8 | 64 |
| 9 | 72 |
| 10 | 80 |

## Spelling Words

| army | plenty | messy |
| :--- | :--- | :--- |
| shy | sixty | fifty |
| candy | twenty | handy |
| forty | bunny | happy |

## Area and Perimeter

- We are studying area and perimeter in Math.
- Area is the measurement inside an object. $A=$ length $x$ width
- Perimeter is the measurement around an object.
- Study the examples in your math journal.
- Area/Perimeter Test on October $19^{\text {th }}$.

Perimeter is the distance around a shape. To find the perimeter, add the length of each side.
Area is the number of square units that can fit inside of a shape. To find the area, count the square units.


