

NJE Third Grade Homework Calendar

February

Monday	Tuesday	Wednesday	Thursday	Friday
6	7	8	9	10
ELA: Homework Sheet Study vocabulary words Learn the Adverb Jingle	ELA: Homework Sheet Study vocabulary words Learn the Adverb Jingle	ELA: Homework Sheet DUE! Study vocabulary words Learn the Adverb Jingle	ELA: Study vocabulary words Learn the Adverb Jingle	ELA: Quiz on Vocabulary and articles on tornados

Spelling: Study Spelling Words and Sentences. Spelling test will be given Wednesday, February 15th.

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: Homework Sheet Study your study guide	Math: Homework Sheet Study your study guide Extra Credit DUE!	Math: Homework Sheet DUE! Summative Test #8 on Multiplication Properties and Rectilinear Area		
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Vocabulary

1. **storm chaser:** a person who follows and watches serious storms.
2. **radar:** a system that tracks weather
3. **meteorologists:** scientists who study weather
4. **forecasts:** reports of what the weather will likely be
5. **tornado shelter:** a safe place to stay during a tornado
6. **rubble:** broken pieces of stone and brick

Spelling Words

equation	action	vacation	nutritious
nation	division	permission	adventure
fraction	description	invasion	mixture
section	fiction	delicious	moisture
addition	station	cautious	nature

Adverb Jingle

An adverb modifies a verb, adjective, or another adverb.
An adverb asks How? When? Where?
To find an adverb. **Go, Ask, Get.**
Where do I **go**? To a verb, adjectives, or another adverb.
What do I **ask**? How? When? Where?
What do I **get**? An ADVERB! (Clap) That's What!

Commutative Property

You can multiply the factors in any order, and the product will be the same.

Example: $5 \times 4 = 20$
 $4 \times 5 = 20$

Associative Property

You can group the factors in different ways, and the product will be the same.

Example: $(3 \times 4) \times 2 = 24$
 $3 \times (4 \times 2) = 24$

Multiplication Properties Quick Reference Sheet

Distributive Property

A multiplication fact can be broken into the sum of two other multiplication facts.

Example:
 $7 \times 4 = (5 \times 4) + (2 \times 4)$

Identity Property

The product of any number and one, is that number.

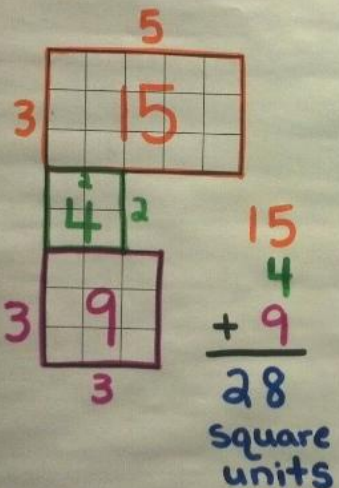
Example: $8 \times 1 = 8$

Zero Property

The product of any number and zero is zero.

Example: $6 \times 0 = 0$

Rectilinear Area



① Separate into rectangles and/or squares.

② Calculate Area of each rectangle or square.

③ Add all the Areas to get Total Area.