

1st Grade

Home School Connection

Carthage Primary School

Week 2 of 6th Six Weeks
April 19 - 22

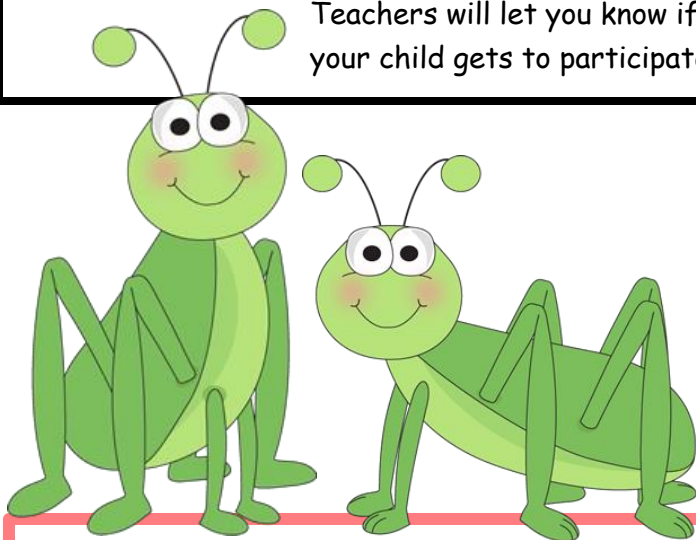
THIS WEEK

April 22

1st Grade Rooms 12 & 14
perform an "Oceans of Fun"
Play - 9:45 in the Primary
Café

April 22

Behavior Reward - Pajama Day!
Teachers will let you know if
your child gets to participate!



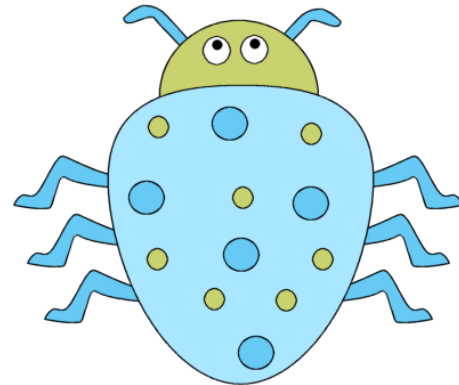
Sight Words

Students must instantly recognize these words by sight to
improve reading fluency.

TESTED THE WEEK OF

April 25th!

saw	fine	start	soon
walk	along	wear	year
carry	true	pair	turn
almost	round	coat	first
myself	third	white	now
yesterday	second	always	
anything	money		

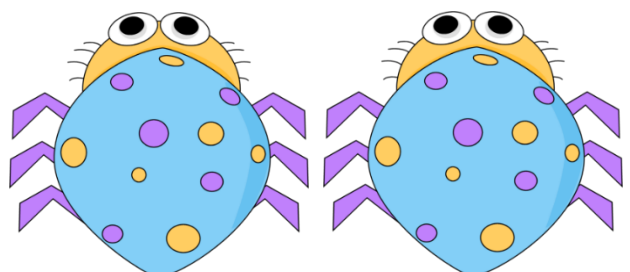


Math:

1.7A – Use measuring tools to measure
the length of objects to reinforce the
continuous nature of linear
measurement

1.7B – Illustrate that the length of an
object is the number of same-size units
of length that, when laid end to end with
no gaps or overlaps, reach from one end
of the object to the other

1.7C – Measure the same
objects/distance with units of two
different lengths and describe how and
why the measurements differ



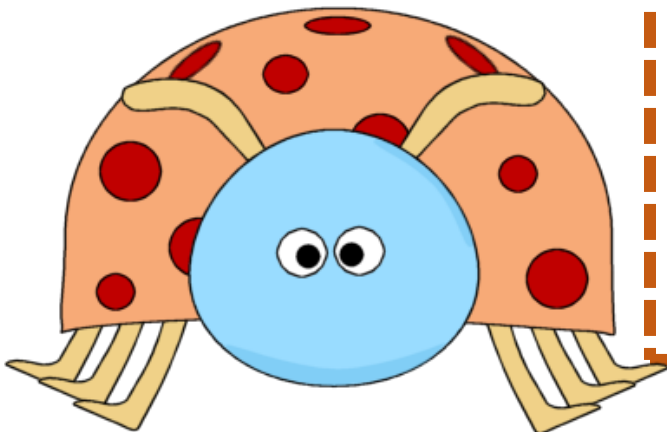
Spelling Words

old
find
taking
fault
saw
plastic
now
shouted
joining
starvation
word
four

Sentences

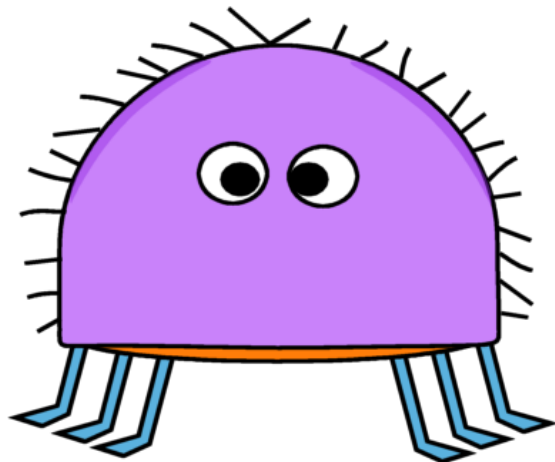
1. The little lost kitten was both blind and cold.

Sentences only receive FULL credit on the Spelling Test if they are written correctly...as seen above!



READING / LANGUAGE ARTS:

- 1.2A(v)** – Blend spoken phonemes to form one-syllable words, including initial and/or final consonant blends
- 1.2A(vii)** – Segment spoken one-syllable words of three to five phonemes into individual phonemes, including words and initial and/or final consonant blends
- 1.7B** – Write brief comments on literary or informational texts
- 1.7C** – Use text evidence to support an appropriate response
- 1.11C** – Revise drafts by adding details in pictures and words
- 1.13E** – Use an appropriate mode of delivery, whether written, oral, or multimodal, to present results



Science: Interdependency

- 1.9B** – The student is expected to analyze and record examples of interdependence found in various situations such as terrariums and aquariums or pet and caregiver AND gather evidence of interdependence among living organisms such as energy transfer through food chains and animals using plants for shelter