these

her

FIRST GRADE FOCUS

<u>Reading Foundational Skills</u> 1.RF.4.1: We know what sound(s) each letter in the al- phabet makes. We know that some letters are blended together to make new sounds (sh, ay, wr, oo, etc.) We		<u>Computation</u> 1.CA.1: We can add and subtract fluently within 20.
can read and write these "hunks and chunks." 1.RF.5: We can read a first grade text or story aloud smoothly and accurately.		1.CA.2: We can solve addition and subtraction word problems within 20.
1.RF.4.4: We can read first grade Fry (sight) words.1.RF.3.3: We can add, delete, or change the sounds in a word to make a new word (bat - b = at)		1.CA.3: We can make up word problems to match a number sen- tence.
<u>Reading Literature</u> 1.RL.2.4: We can make and confirm predictions in a story.		1.CA.5: We can add a two-digit number and a one-digit number; we can add a group of ten to a two-digit number. We know that
<u>Reading Nonficttion</u> 1.RN.4.1: We can tell the reasons an author gives to support his/her points in a text.		we add ones to ones and tens to tens. We know that sometimes we have to create a group of ten
Vocabulary 1.RV.2.1b: We know that context clues can help us un- derstand unknown words.		when adding more than 9 ones. Number Sense
Writing1.W.2.1: We can write all upper and lowercase letters correctly.1.W.6.2c: We can spell words phonetically (sound by sound) as well as spell Fry (sight) words.		1.NS.5: We can find ten more or ten less than any two-digit num- ber without having to count.
1.W.3.1: We can write stories, in order, and include char- acters, settings, and a beginning, middle, and ending. 1.W.6.1a: We can write sentences that include nouns, proper nouns, and pronouns.		Science & Social Studies*Pumpkins*Fire Safety*Bats*Bullying
Sight WordsImportant DatesTo SpellOctober 7-9> Book Fair Open 7:30, 3:30 PM		30AM -
them so	October 11-20> Fall Break October 21 & 22> Pumpkins may	v be

brought in for Pumpkin Decorating Contest

Food & Games 5:00-6:15

Costume Contest 6:15

October 24 --> Fall Festival