

# Name

ELA Homework (completed on one sheet of lined paper)

Mondays write a sentence for Spelling Words 13-18.

**Tuesdays** write words 13-18 five times each.

Wednesdays write a story or poem using words 13-18.

**Thursdays** draw a picture that represents the story or poem written on Wednesday.

Fridays Receive Next Week's Homework coversheet.

Spelling Test on Friday, 03-02-18. Read 30 minutes daily!

## Sight Words from September – December, 2017

	r <b>eview</b> have	<b>/ nightly!</b> his
the	him	just
is	said	down
up	has	if
have	at	it
I	call	red
they	look	help
there	was	then
can	what	six
on	big	you
am	got	your
and	to	me
did	ask	we
in	of	he

Week of 2-26-18 Grade One Homework

FEBRUARY WORDS

1. yes 2. all

3. were

4. walk

5. we 6. well

7. make

8. you

9. go

11. after

10. like

12. over

13. red

13.164

14. blue

15. green

16. yellow

17. brown

18. black

Mondays—Represent the number 6: word form, ten frame, make dots for domino, make tally marks. Study addition flash cards.

Tuesdays— study addition flash cards. Represent the number 5: draw pictures, use base ten blocks, write addition sentences

Wednesdays— study addition flash cards. Represent the number6: draw a number line and show the number before and after. Write whether 6 is even or odd?

Thursdays— study addition flash cards.

Friday - Receive Next Week's Homework

### Weekly Notes

- 1. Students in Springer's and Snadon's Rooms will submit their homework on Tuesdays, Wednesdays, and Thursdays.
- 2. Last names that begin with the letters A-F will bring their homework in on Tuesdays.
- 3. Last names that begin with the letters G-L will bring their homework in on Wednesdays.
- 4. Last names that begin with the letters M-W will bring their homework in on Thursdays.
- 5. The Black History Wax Museum is Wed., 2/28/18. Please review instructions that were sent home.

#### Gr. 1 Websites <u>http://caygrade1.weebly.com</u> www.hmyon.com = read a book nightly



# Name\_

# I can represent the number 6 in different ways:

1		
	Number	6
2	Word Form	
3	Ten Frame	
4	Make Dots on a Domino	
5	Make Tally Marks	
6	Draw pictures (may draw pictures, use stamp or stickers)	
7	Draw Base Ten Blocks	
8	Write addition sentences	
9	Show the number on a number line. Include the number before and after.	
10	Even or Odd?	