1. Continue to read nightly and $\log$ your nightly reading.
2. Go onto Dreambox at least once this week.
3. Complete the math and language attached.

Parent note-Fact Families are defined as: `A set of related addition and subtraction, or multiplication and division equations using the same numbers (eg, $6+9=15,15-9=6,9+6=15,15-$ $6=9$ ).
If your child is having trouble give them manipulatives to use.
For the question above you could use 6 pennies and 9 cherrios.

## Remember:

- You can only use the numbers given.
- You must give two addition stories.
- You must give two subtraction stories.


5,7 , and 12

What fact families can you get:
$\qquad$ $+$ $\qquad$ $=$ $\qquad$
$\qquad$ $+$ $\qquad$ $=$ $\qquad$
$\qquad$ - $\qquad$ $=$ $\qquad$
$\qquad$ - $\qquad$ $=$ $\qquad$

7,9 and 16
What fact families can you get:
$\qquad$ $+$ $\qquad$ $=$ $\qquad$
$\qquad$ $+$ $\qquad$ $=$ $\qquad$
$\qquad$ - $\qquad$ $=$ $\qquad$
$\qquad$ - $\qquad$ $=$ $\qquad$
$\qquad$ - $\qquad$ $=$ $\qquad$
$\qquad$ - $\qquad$ $=$ $\qquad$

## Language:



The students know that author's write for a variety of purposes.

P—to persuade
I-to entertain
E-to inform


After reading this week, tell us the names of the books you read and why you think the author wrote the text. Add to your thinking by telling us why you think that. If you are reading a novel you may wish to write down some books we've read in class.
(Albert's Old Shoes, Enemy Pie, Growing in a Greenhouse, Weird \& Wonderful Plants, Venus Flytrap etc.)

For example:
Moira's Birthday, Robert Munsch
I think the author wrote this book to entertain us. I think this because I laughed when she invited the whole school over to her party.

Name of book/article $\qquad$ Author $\qquad$

Name of book/article $\qquad$ Author $\qquad$

Name of book/article $\qquad$ Author $\qquad$

