## Name:

## A QUAROMtined Birthday

## ACtivity PGCK



## Name:

## Birthday Bonus

I. Alden is 9 years old. How many candles will he have on his cake if he has one candle for each year plus one more for "good luck"?

## Make a number line to help you solve the problem:

Number Model: $9+1=$

## Aden will have candles.

## Name:

## Birthday Bonus

2. CJ is 5 years old. How many candles will he have on his cake if he has one candle for each year plus one more for "good luck"?

## Make a number line to help you solve the problem:

Number Model: $\qquad$
CJ will have ___ candles.

## Name:

# Birthday Bonus Charades 

AC+ OU+ eaCh "birthday" Word below to see if your parther can guess the right answer. you can time your parther to see how quickly they can guess all of the cards! also. make up your own word for the emp+y box!.

| candie | cake | Ice cream |
| :---: | :---: | :---: |
| cake | calendar |  |

## Name:

# Birthday Bonus Charades <br> word study 

say each word aloud and use them to answer the following questions.

| Ice cream | calendar | cake | candie |
| :--- | :--- | :--- | :--- |

1. What do the words above have in common?

## 2. What sound does the letter "c" make?

## Name:

# pirthday ponus Charades word study 

 use the words below to answer the following questions:\section*{|  | ice cream | calendar | cake |
| :--- | :--- | :--- | :--- | <br> 3. Think of 3 more words that have the same thing in common. write them below?}

4. write your name below. Does it have the same thing in common? Why or why not?

## Name:

# Birthday Bonus Charades word Study 

use the words below to answer the following questions:

\section*{| Ice cream | calendar | cake | candle |
| :--- | :--- | :--- | :--- |}

5. Highlight the word above that ends in "ake". Then use the alphabe+ below to see how many words you can make that have the same ending.

ABCDEFGHIJKLMNOPQRSTUVWXYZ

