# Homework package 

## Week Eleven Kindergarten

Name Date


## Morning Work - Monday

Name $\qquad$ Date $\qquad$
For each question, indicate the correct answer. If you are able to print this paper you can circle the answer. If you are unable to print this paper you can write you answers on a seperate paper.

1. Syllable $=0 \times 10$

3
45
macaroni
2. Rhyming


## 3. Beginning sound



## 5. Number of sound

stop

## Morning Work - Tuesday

Name $\qquad$ Date $\qquad$
For each question, indicate the correct answer. If you are able to print this paper you can circle the answer. If you are unable to print this paper you can write you answers on a seperate paper.

## 1. Syllable = 颫等

$A^{\circ}$

## 12

## 3

## 45

chalkboard
2. Rhyming

bunny


1

2

3


## 3. $\underline{B}$ eginning sound


dimino


1


2


3


4
4. End sound

wand


1


3


## 5. Number of sound

pig
( $\mathrm{P} / \mathrm{i} / \mathrm{g}$ )


2
3


5
6

Name $\qquad$ -
$\qquad$
For each question, indicate the correct answer. If you are able to print this paper you can circle the answer. If you are unable to print this paper you can write you answers on a seperate paper.


## 3. Beginning sound



## 5. Number of sound

tea
(t/e)


23
4
5
6

## Morning Work - Thursday

Name $\qquad$ Date $\qquad$
For each question, indicate the correct answer. If you are able to print this paper you can circle the answer. If you are unable to print this paper you can write you answers on a seperate paper.

## 1. Syllable $=$ 䢕



## 3

## 45

 brachiosaurus2. Rhyming

perfume


## 3. $\boldsymbol{B}$ eginning sound



## 5. Number of sound



## Morning Work - Friday

Name $\qquad$ Date $\qquad$
For each question, indicate the correct answer. If you are able to print this paper you can circle the answer. If you are unable to print this paper you can write you answers on a seperate paper.


## 3. $\boldsymbol{B}$ eginning sound



## 4. End sound




## 5. Number of sound





## Shopping for toys

Name: $\qquad$ Date: $\qquad$
Colour the amount of coins needed to buy each toy.


## How much does lunch cost?

Name: $\qquad$ Date: $\qquad$
You own your own restaurant! Using the prices at the top, add up the coast of each customer's lunch order.



If I were traveling to the moon I would bring



