$\qquad$

$\qquad$

## Spelling

 WordsCircle the Correct Spelling
Circle the correct spelling of each word.
2.
blak
ar
black
blac
ais
as


back baik
oin
on
6.

snak
snack
for
forr
8.

sak
saek

$\qquad$

## Spelling Words <br> Dictation Sentences

Read each sentence aloud. The student writes out each sentence.

1. The sack is black.
2. The cats are back home.
3. The caps are for him.
4. The black dogs are on the bed.
5. He came back for a snack.
6. We took the sack as we ran.
7. She put the snack in the sack.
8. They put on their hats as it got cold.
$\qquad$

$\qquad$

## Spelling Words

(4) Fill in the Blank

Fill in the blank in each sentence with a word from the word bank.
Use each word only once.

# Word Bank for on are as back sack black snack 

I. He hurt his $\qquad$
2. The cup was
the table.
3. The cat was $\qquad$ and white.
4. We sang $\qquad$ we ate.
5. The woman had a $\qquad$ of toys.
6. She made a cake $\qquad$ him.
7. The pans
a good $\qquad$ to eat.

## Spelling Words

(ail Fill in the Blank

Fill in the blank in each sentence with a word from the word bank.
Use each word only once.

1. He hurt his $\qquad$
back
2. The cup was
on
3. The cat was black and white.
4. We sang
as we ate.
5. The woman had a
sack
of toys.
6. She made a cake
for
him.
7. The pans $\qquad$ hot.
8. We want a good
snack to eat.
$\qquad$

## Spelling <br> Week Write the Missing Letters!

 WordsBelow are the missing letters for each word. Write the missing letter in the blank to make the correct word. Do not repeat words. Use each letter only once.
A
B
C
K
L
N
0
R


ECK
5. 0

$$
\text { 2.F } \quad R \quad \text { 6. SAC }
$$

$\qquad$
3. $A$ $\qquad$ ■
7.
S
4.
SNA $\qquad$ K 8.B $\qquad$ $A C K$

## Spelling Words

## Week Write the Missing Letters!

Below are the missing letters for each word. Write the missing letter in the blank to make the correct word. Do not repeat words. Use each letter only once.
A
B
C
K
L
N
0
R
I. B
ACK
5. 0


$$
\text { 2. F } \quad \mathrm{O} \quad \text { 6.SAC } \mathrm{K}
$$

3. $A \quad R \quad$ R $\quad$ A $S$

