



# Day 1

Practice reading this week's Sight Words.

keep      away      ran      can't  
on      this      if      Monday

**\*\*SPELLING TEST ON FRIDAY\*\***

Practice reading this week's Sentences.

1. My dad said I can keep this dog.
2. My pet ran away.
3. We can't play in the rain.
4. I am on the phone.
5. I do not want this book.
6. If you run, you might fall.
7. You will see me on Monday.

**\*\* Read or listen to reading for 20 minutes\*\***

Practice writing the letter Qq

Q Q Q Q Q Q Q Q

Q

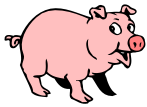
q q q q q q q q q

q

Circle the pictures that begin with Qq



Write the beginning letter for the pictures.



\_\_\_\_\_

-----

\_\_\_\_\_

-----

\_\_\_\_\_

-----

\_\_\_\_\_

-----



\_\_\_\_\_

-----

\_\_\_\_\_

-----

\_\_\_\_\_

-----

\_\_\_\_\_

-----



\_\_\_\_\_

-----

\_\_\_\_\_

-----

\_\_\_\_\_

-----

\_\_\_\_\_

-----



\_\_\_\_\_

-----

\_\_\_\_\_

-----

\_\_\_\_\_

-----

\_\_\_\_\_

-----



\_\_\_\_\_

-----

\_\_\_\_\_

-----

\_\_\_\_\_

-----

\_\_\_\_\_

-----



\_\_\_\_\_

-----

\_\_\_\_\_

-----

\_\_\_\_\_

-----

\_\_\_\_\_

-----

Ted decided to make his sister a bead necklace. First, he put a blue bead on a string. Next, he put a red bead on the string. Last, he put a green bead on the string. He decided to continue this pattern. What color will the 9th bead be? Draw a picture to solve the problem.

Draw a picture of things you will see at night.

# Day 2

## Match the Sight Words.

Keep	come
On	if
Away	can't
Ran	ran
Can't	Monday
Come	on
Monday	keep
If	away

**\*\*SPELLING TEST ON FRIDAY\*\***

## Circle the letter Qq

J Q h E A v q Z w K q M i m f D q W W b Q  
 C R b q V g l O y a U L J x e n Q G N P X z c  
 H t q d S o R K Q t p q u F Y F V Q n e q U c  
 y q v H R f Q t a o V p s J e p Q j G L n z D  
 Q k w F B I q x Q S Z k U A x u N l b M Y c  
 W i m d h g q O E t q k Q i Q E I e a q v B Q

## Practice reading this week's Sentences.

1. My dad said I can keep this dog.
2. My pet ran away.
3. We can't play in the rain.
4. I am on the phone.
5. I do not want this book.
6. If you run, you might fall.
7. You will see me on Monday.

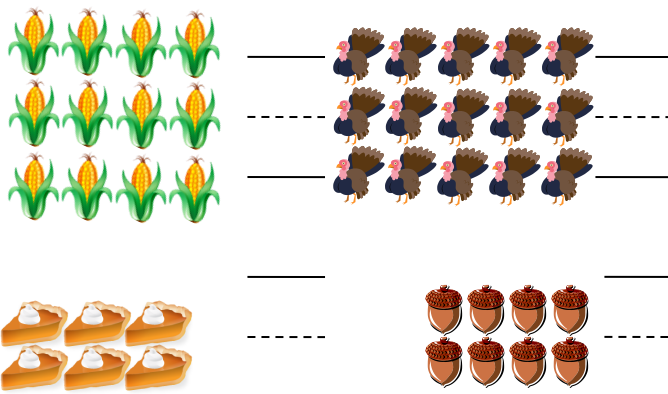
**\*\* Read or listen to reading for 20 minutes\*\***

## Match the pictures that rhyme.



There was a plate of crackers for Dan, Pam, Tim and Sue to eat for snack. Each of the children were given 2 crackers to eat. There were no more crackers on the plate. How many crackers in all did the children eat? Draw a picture to solve the problem.

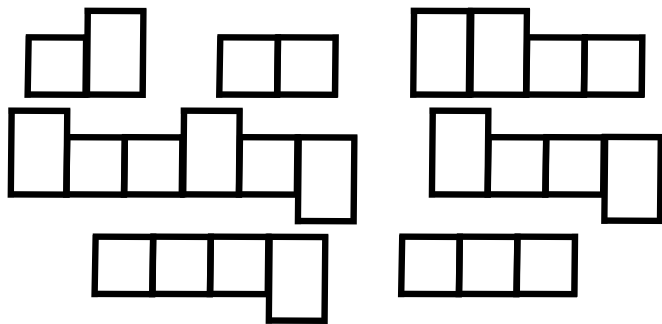
## Write the numbers that come before and after the number in the middle.



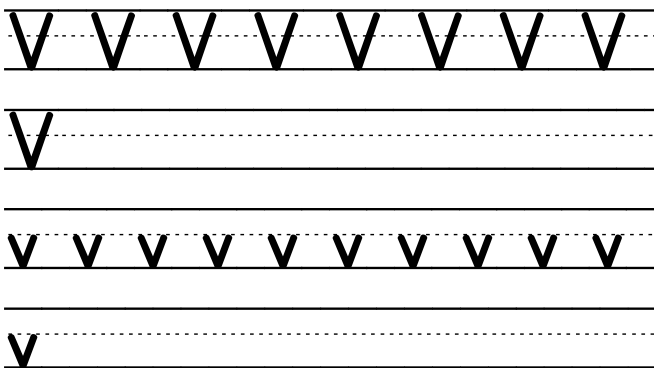
Draw a picture of things you will see in the day.

# Day 3

Place the words in word boxes.  
Keep away ran can't on this if Monday



Practice writing the letter Ll

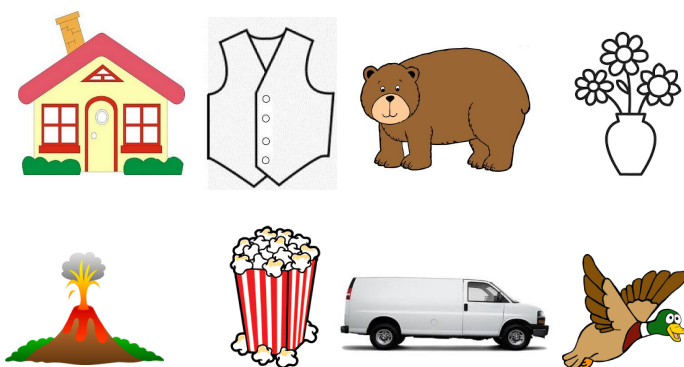


Practice reading this week's Sentences.

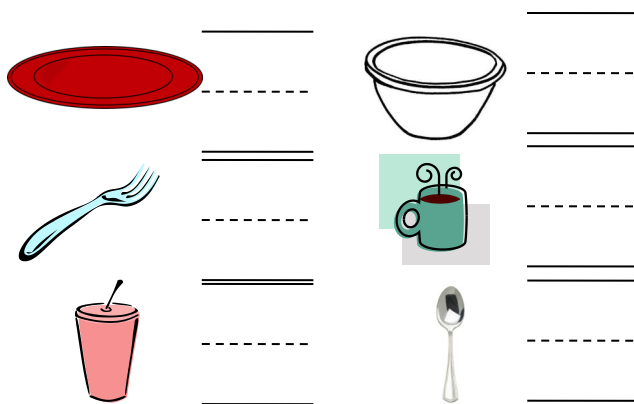
1. I like that little house.
2. He said, "The flower is pretty."
3. No, the cat cannot come in my house.
4. What will you let me make?
5. Come in here!
6. "Let the dog run here," she said.

**\*\* Read or listen to reading for 20 minutes\*\***

Circle the pictures that begin with Ll

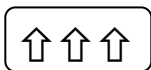


Write the beginning letter for the pictures.



Count the sets and write the number.

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

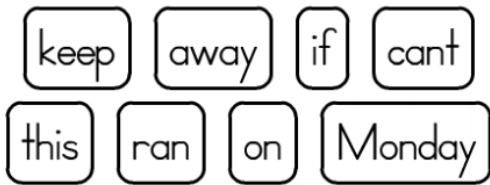


Day 4

Write and Read this week's sight words.



**WORD BANK**



Find and Circle the letter Vv

X D r s m Z e F z r v d R C f g K R M R q J u  
 t W i r v N y v U G P V a V E A S T Y O Q c  
 p V o b n R j r x B k f r X Y P I q I v D v K O  
 P s i b y V v r q Y u e c M E p R C t A a v n S  
 g F G x N R B Z r W j k w Q J m o X I f D v  
 R U r d V T z R T f R o R A r e r N q Y w e R

Write 4 words that rhyme with can

\_\_\_\_\_

-----

\_\_\_\_\_

-----

\_\_\_\_\_

-----

\_\_\_\_\_

-----

John loves to ride a Big Wheel (because it has 3 tires). He likes to go to the playground because there is a place just for Big Wheel riders and bicycle riders to use. When he got to the playground, he joined 2 other Big Wheel riders and 3 bicycle riders. How many wheels were on the playground? Draw a picture to solve the problem.

Circle the set that are equal

