

OAKVIEW ELEMENTARY SCHOOL

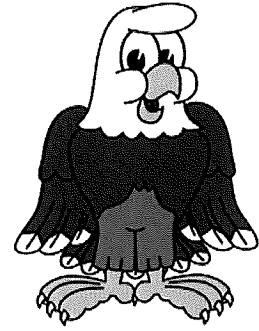
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WEST DEPTFORD, NEW JERSEY 08096

Mrs. Laura Sandy, Principal

Ms. Jennifer Gilman, Assistant Principal

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Day 10

Dear parents/guardians,

The activities attached have been created by Mrs. Berry to provide your child with assignments that cover concepts taught in math, language arts literacy, and science. We at Oakview Elementary School believe that through communication and cooperation between the school and parents/guardians we can enhance students chances for success. If you have any questions regarding the assignments please don't hesitate to reach out to your child's teacher via email or myself.

Sincerely,

Laura Sandy
Principal, Oakview Elementary School
lsandy@wdeptford.k12.nj.us

Dear Parents/Guardians,

In order to best serve the needs of each student in my class, I have compiled a collection of various worksheets for you to choose from. These worksheets will provide reinforcement of skills across the areas of math, reading, and science.

You will see a combination of worksheets on different academic levels. From Parent-teacher conferences, homework, and by looking at completed class work coming home each day, you will be able to determine which worksheets to select for your child.

After selecting appropriate work, you may assist your child with reading the directions and support as needed, so your child will be successful in completing the tasks required. Please help make completing the tasks as stress free as possible 😊.

Sincerely,

Mrs. Berry

*In addition to worksheets, here are some names of some free I-pad apps that we use here in our classroom. Also, you can use the links to movement activities for some extra fun!

PBS Kids

Lol Panda Math Train

Monkey Preschool Lunchbox

Monkey Math School Sunshine

Starfall Calendar

Starfall Numbers

Starfall I'm Reading Starfall It's fun to read

Kids Zumba Easy Dance <https://www.youtube.com/watch?v=ymigWt5TOV8>

Stand Up, Sit Down <https://www.youtube.com/watch?v=t9WAGkQUULO>

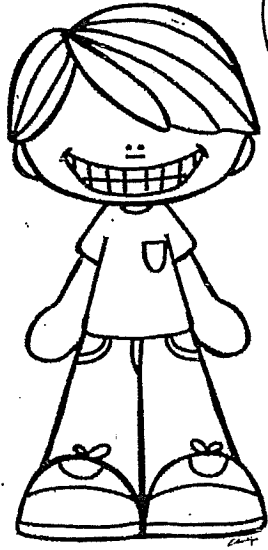
Jump! <https://www.youtube.com/watch?v=kcQJDpj5TSY>



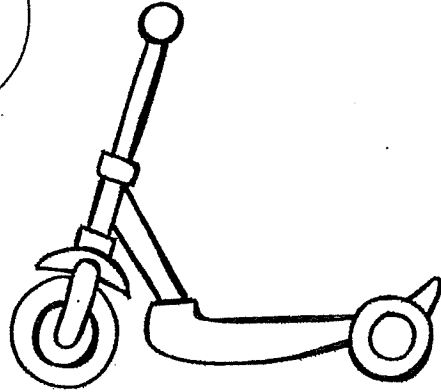
What Can
I Push?



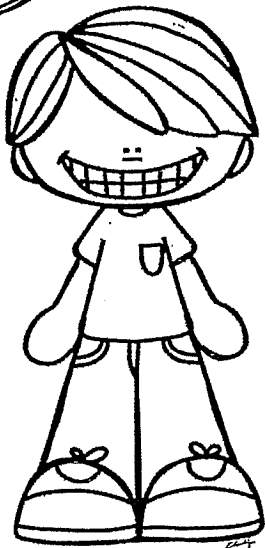
What Can
I Pull?



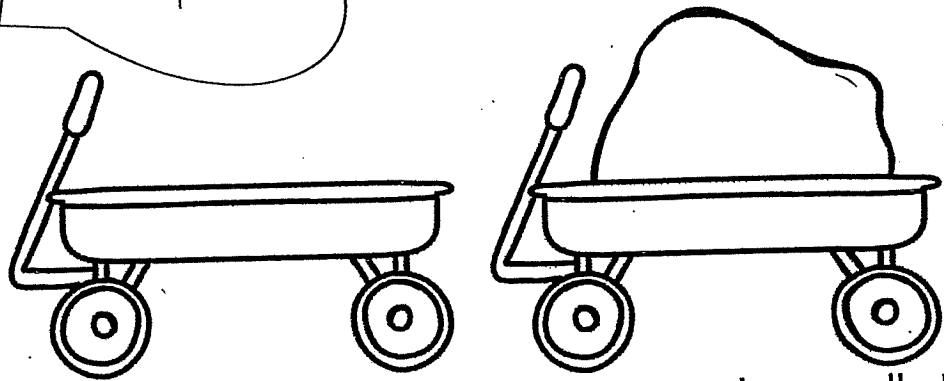
Color the part
of the scooter
that makes it
go fast.



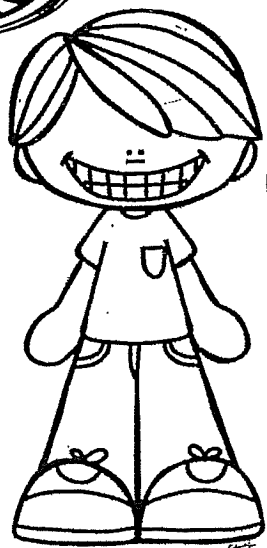
I can push a scooter. The harder I push, the
faster my scooter will go.



Color the
wagon that is
easier to pull.



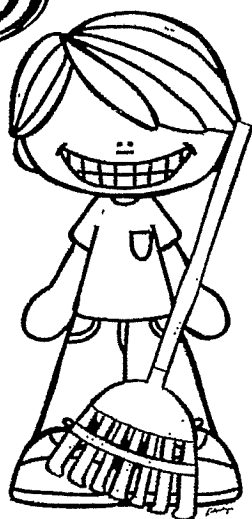
I can pull a wagon. It is easy for me to pull the
wagon if it is empty. It is hard for me to pull
the wagon if it is full.



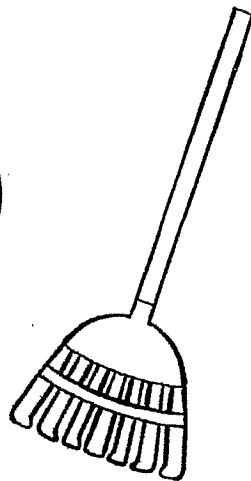
Color the person that is easier for me to push.



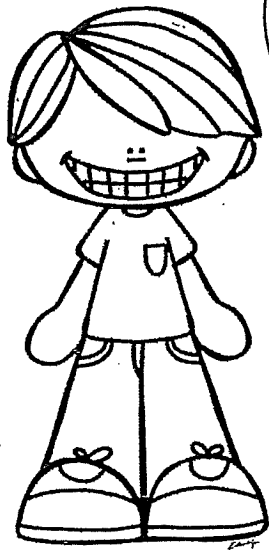
I can push a swing. It is easier for me to push a smaller person on a swing. It is harder for me to push a bigger person.



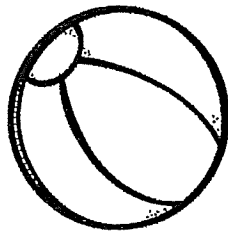
Draw a lot of leaves for me to rake.



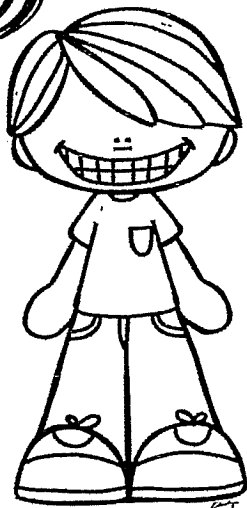
I can pull a rake. It is easy for me to rake when there are only a few leaves. It is hard for me to rake when there are a lot of leaves.



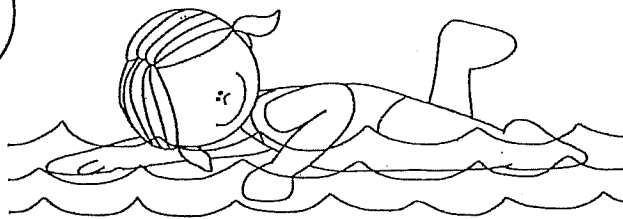
Draw other types of balls that can be pushed.



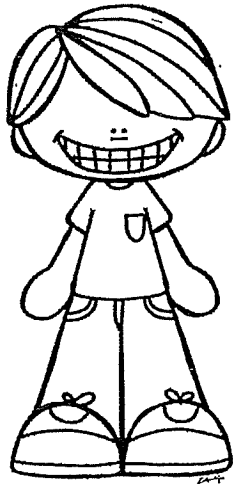
I can push a ball. The harder I push the ball, the higher my ball will bounce.



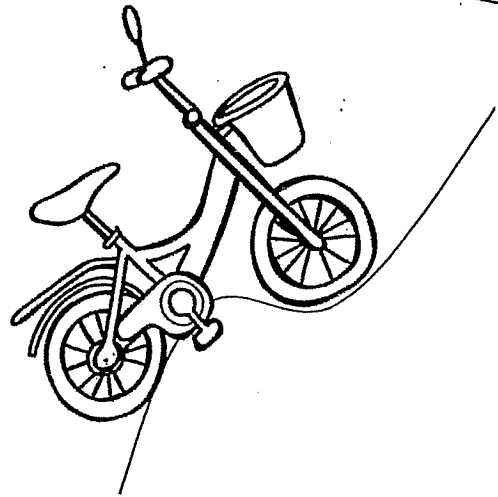
Circle the body part that you pull yourself with while swimming.



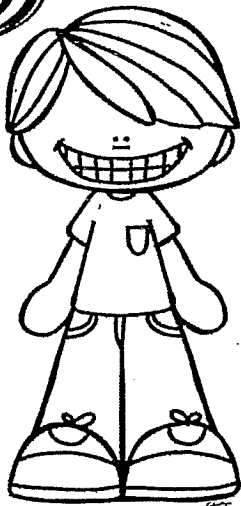
I pull myself in the water when I am swimming. The faster I paddle in the water, the faster I swim.



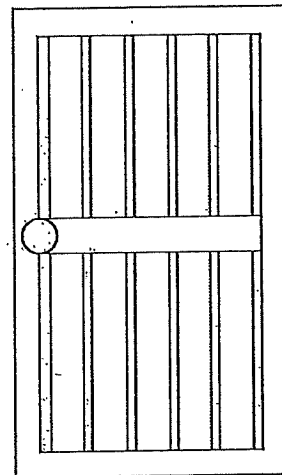
Color the bike
that is easier
to pedal.



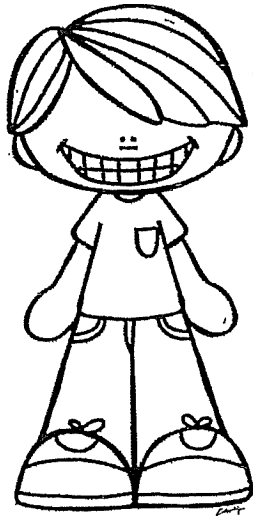
I can push the pedals of my bicycle. It
is easy if I ride my bike downhill. It is hard if
I ride my bike uphill.



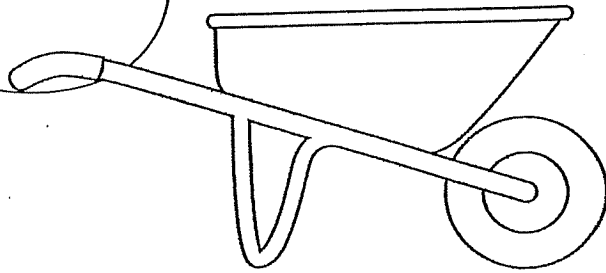
Color the door.
Circle the part of the
door that you pull.



I pull or push a door. The heavier the door is,
the harder it is for me to pull the door.



Draw something
heavy in the
wheelbarrow.

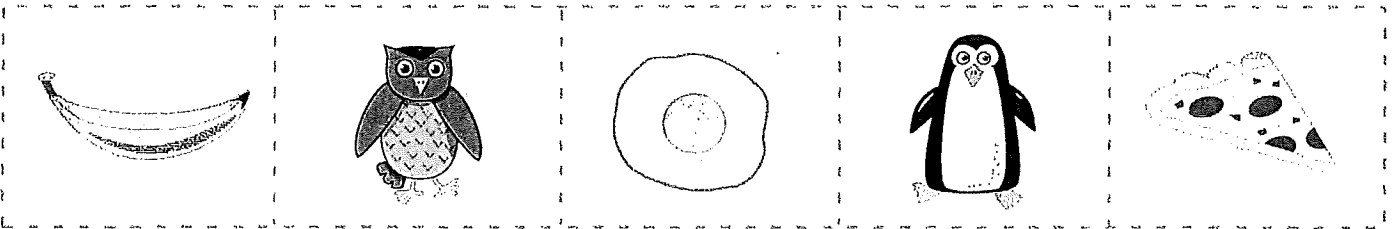
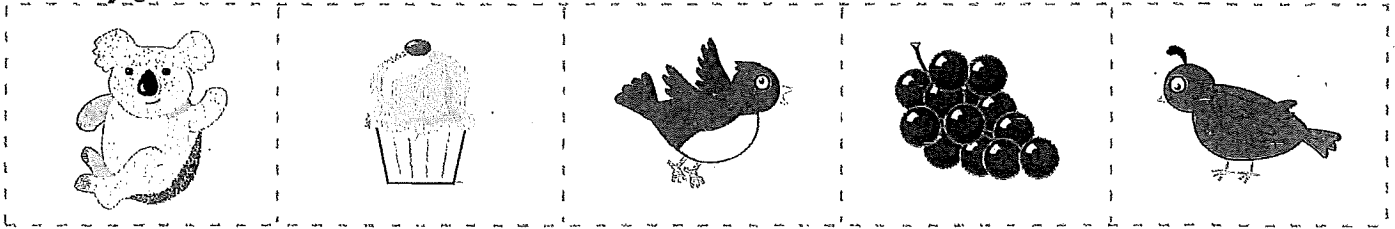


I can push a wheelbarrow. I use a
wheelbarrow to move things. The more objects
in the wheelbarrow, the harder it is to move.

Categorizing

#1

Cut out the squares below. Then sort into the correct category box.



Animal

Food

Write first name:

Write last name:

Adding Doubles Plus 1

A doubles plus 1 fact is a doubles fact and 1 more.



Learn these **doubles plus 1** facts. They're easy if you know the doubles facts.

$$2 + 2 + 1 = 5 \quad 2 + 3 = 5$$

Write the sums as fast as you can!

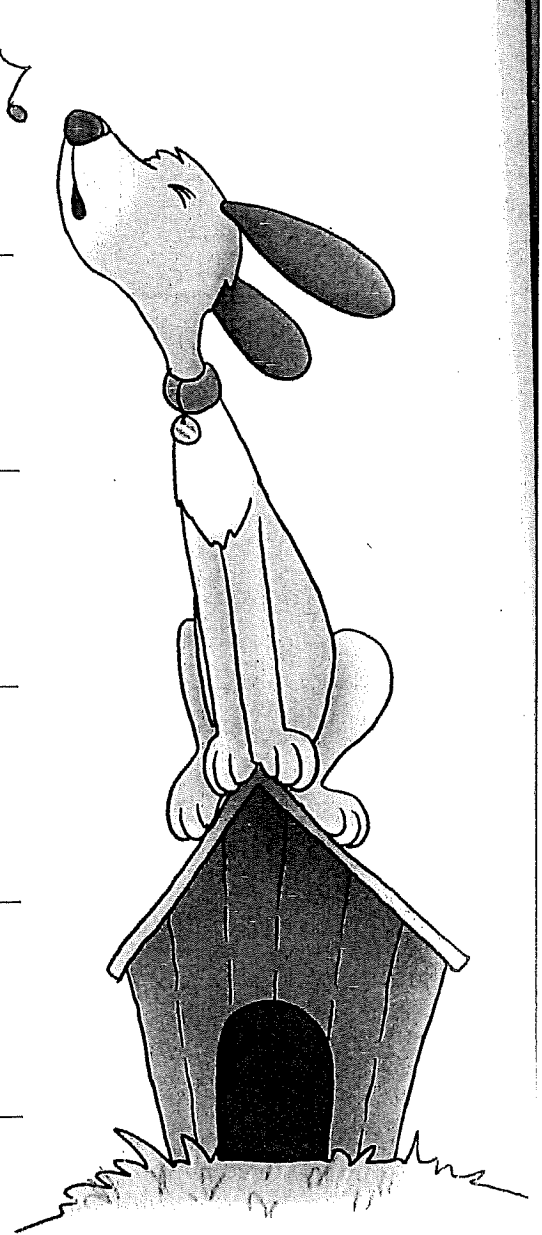
1. $4 + 5 = \underline{\quad}$ $1 + 2 = \underline{\quad}$ $3 + 4 = \underline{\quad}$

2. $6 + 7 = \underline{\quad}$ $2 + 3 = \underline{\quad}$ $8 + 9 = \underline{\quad}$

3. $7 + 8 = \underline{\quad}$ $3 + 4 = \underline{\quad}$ $6 + 7 = \underline{\quad}$

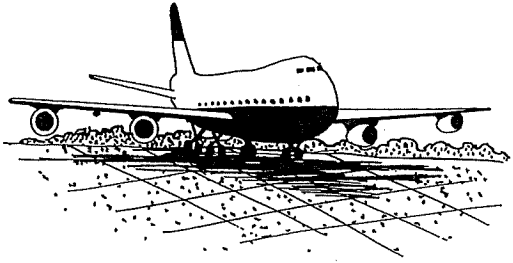
4. $8 + 9 = \underline{\quad}$ $4 + 5 = \underline{\quad}$ $2 + 3 = \underline{\quad}$

5. $1 + 2 = \underline{\quad}$ $6 + 7 = \underline{\quad}$ $8 + 9 = \underline{\quad}$



C Underline the words that match the picture.

1.



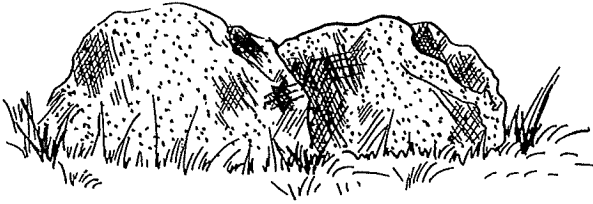
not on the ground
on the ground

2.



happy people
happy ducks

3.



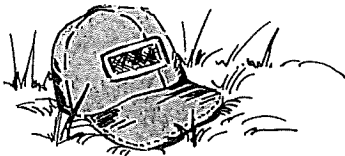
the rock
two rocks

4.



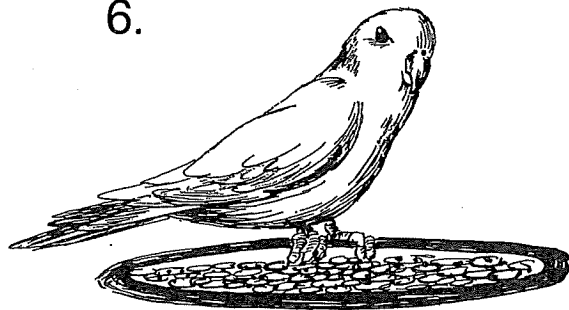
a frog by a bug
a frog by a flower

5.



on the grass
on the water

6.



is a bird
is not a bird