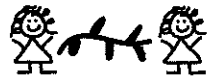


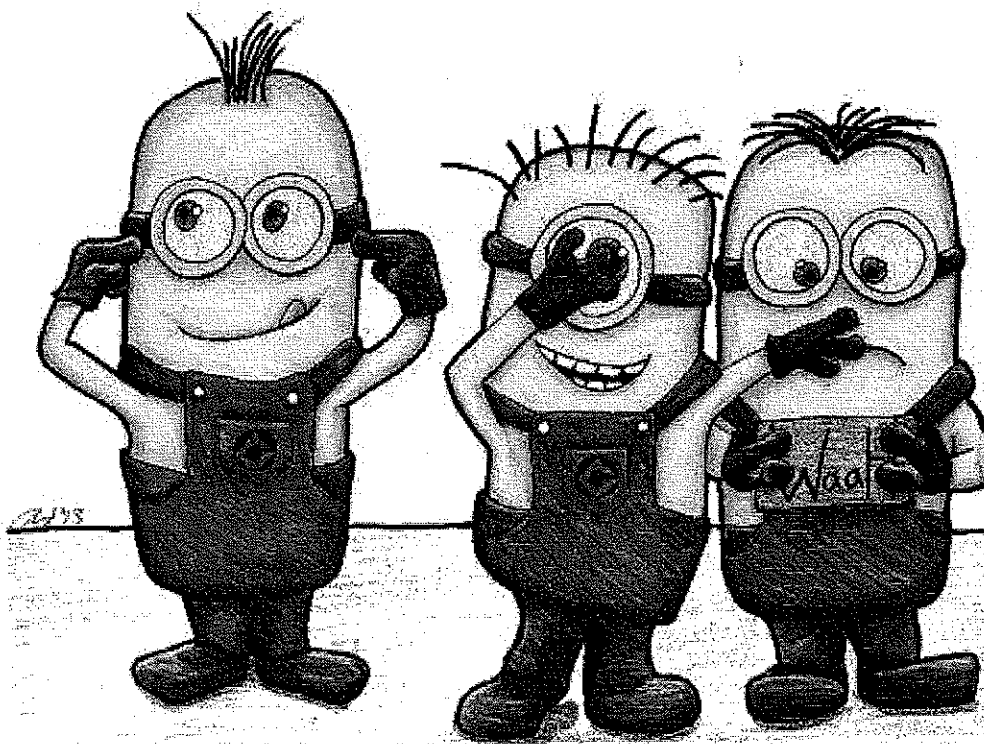
JUFFROU

HEIDI COETZEE



differentiated

Grade 3

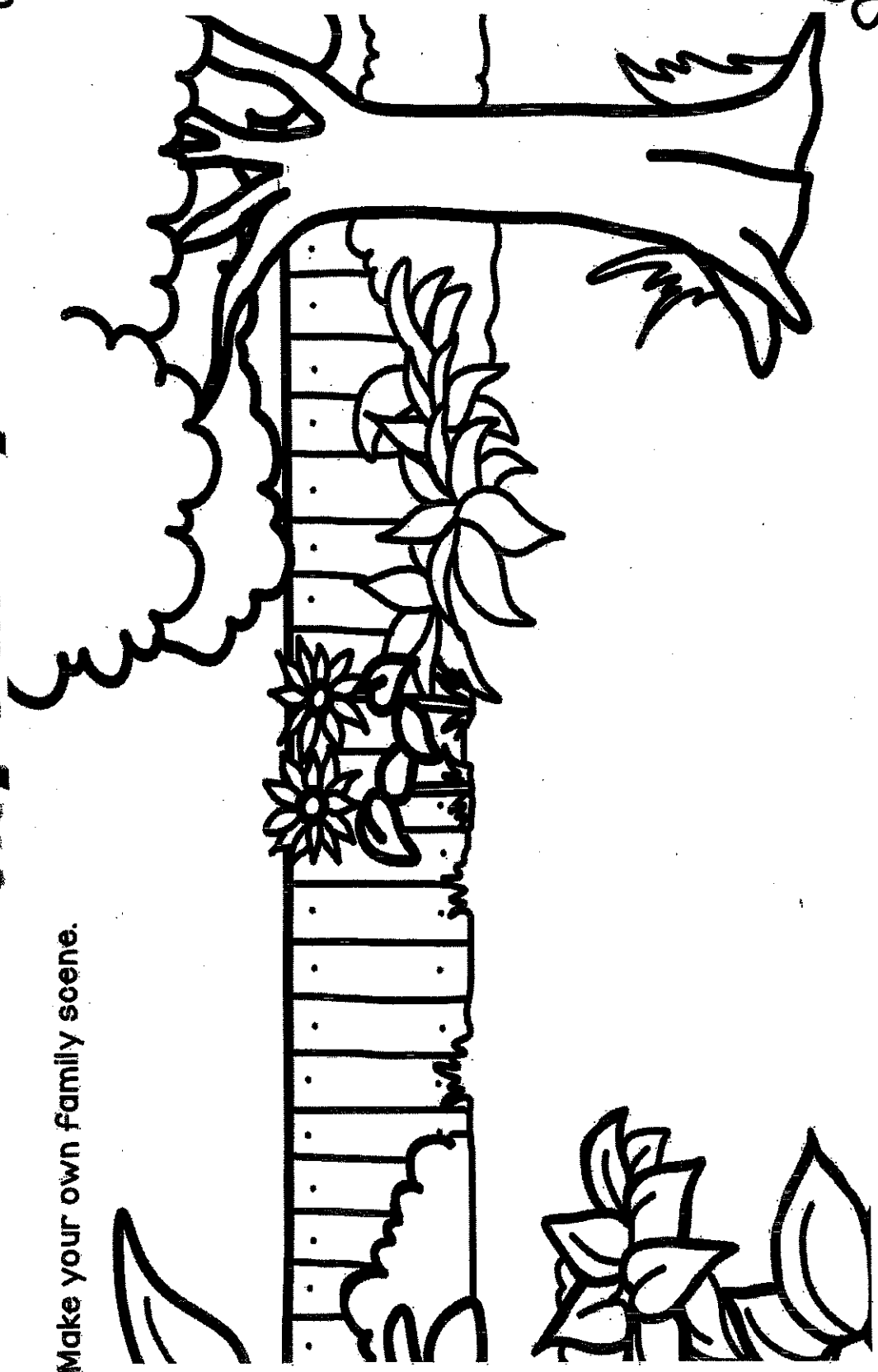


Name: _____

Date: _____

My Family

I-Make your own family scene.



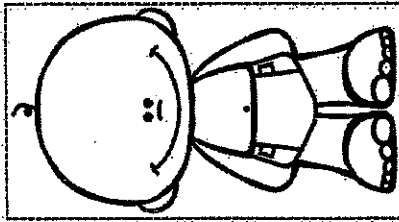
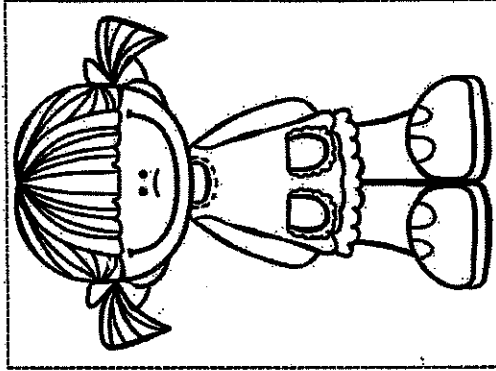
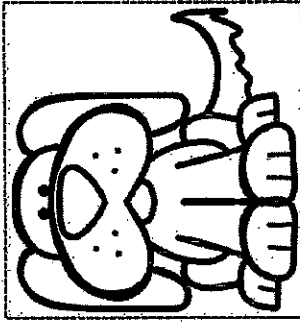
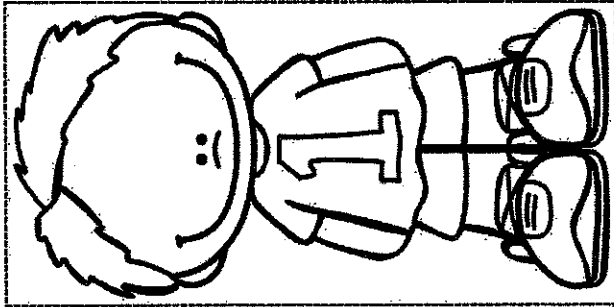
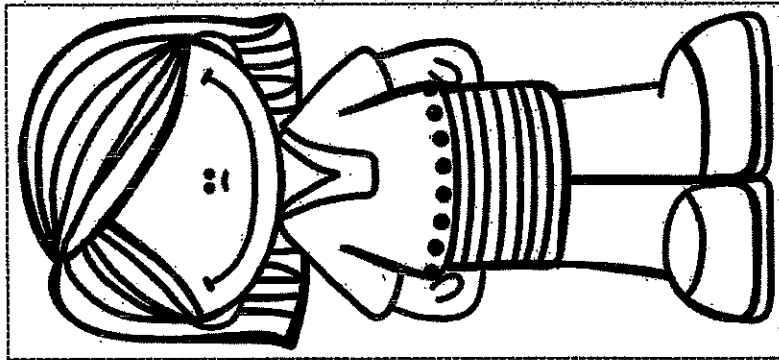
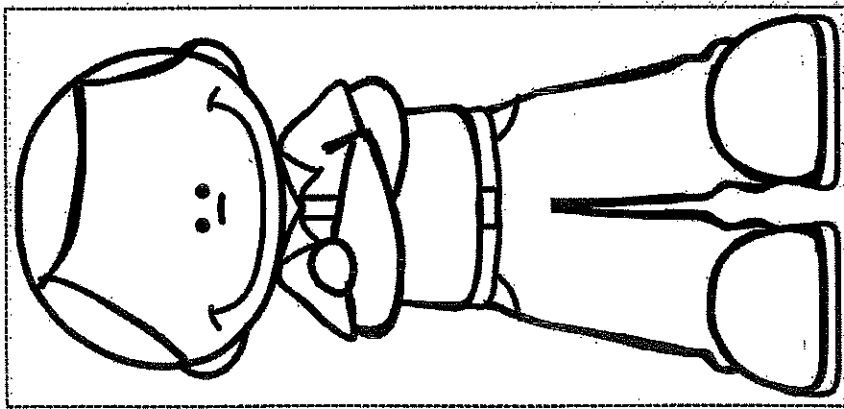
Created by A Teachable Year

My Family

Date:

Name:

I-Make your own scene.

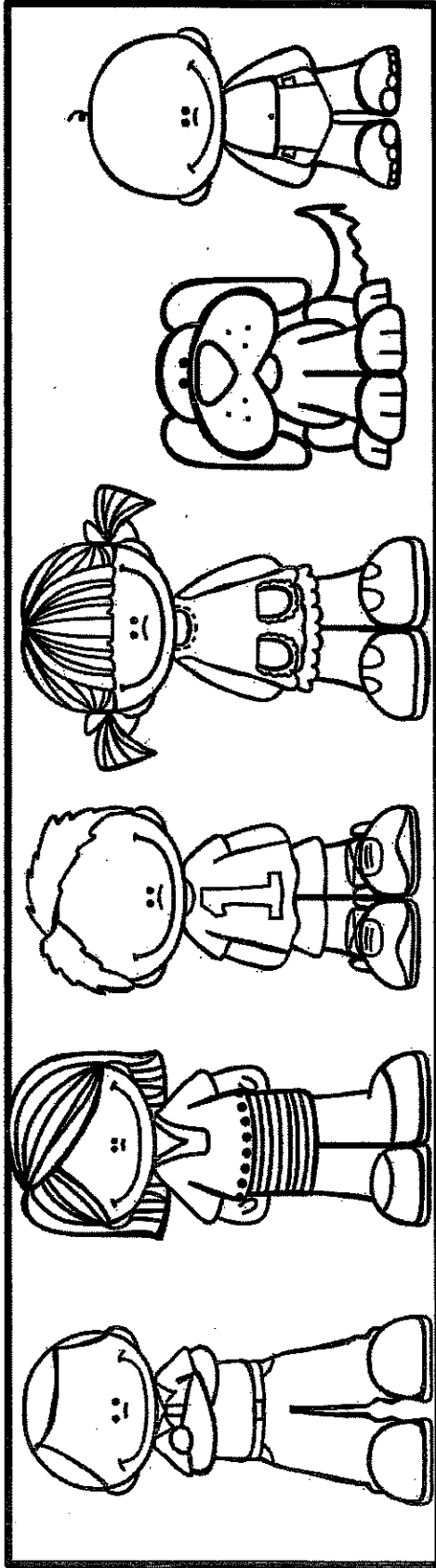


Name: _____

Date: _____

My Family

I-Use the new words in great sentences.



Created by A Teachable Year

Capital Letter

Period

Space between words

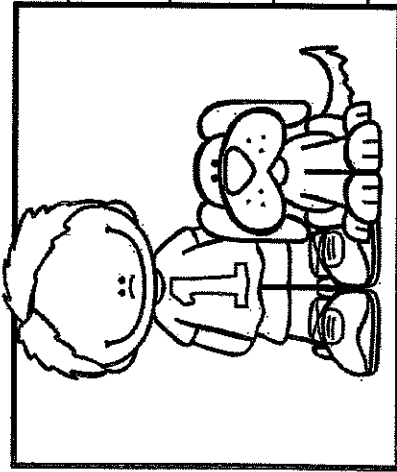


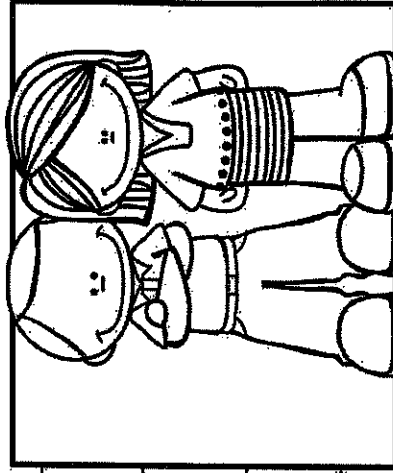
My Family

Name: _____

Date: _____

1- Look at the pictures. Write sentences.





Capital Letter

period

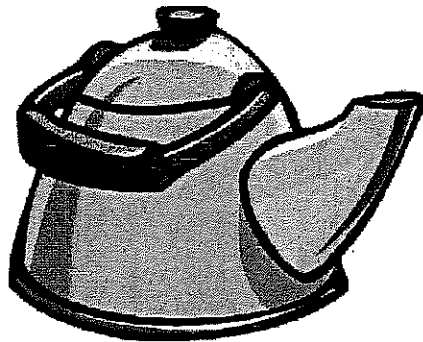
Space between words

By die huis

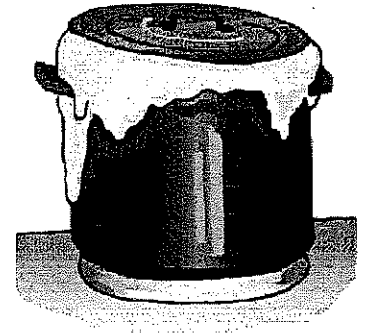
Kombuis



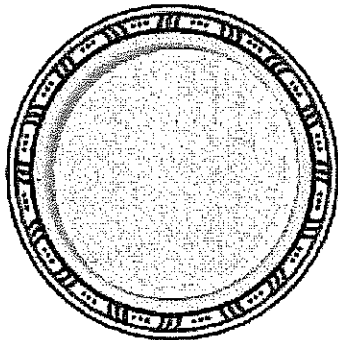
braaipan



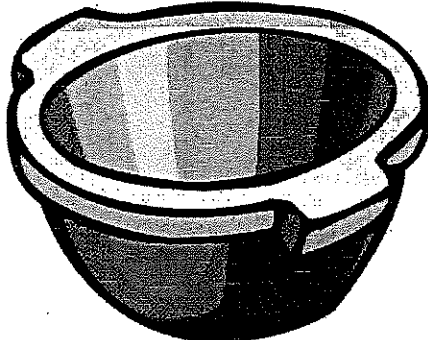
ketel



pot



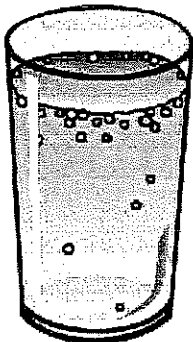
bord



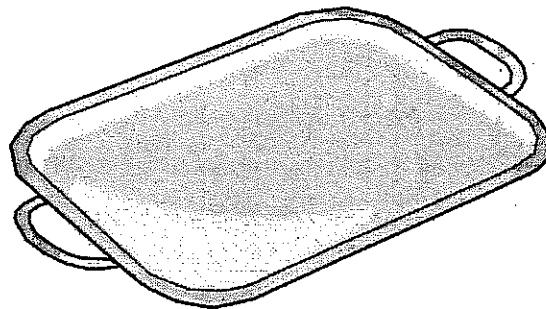
bak



beker



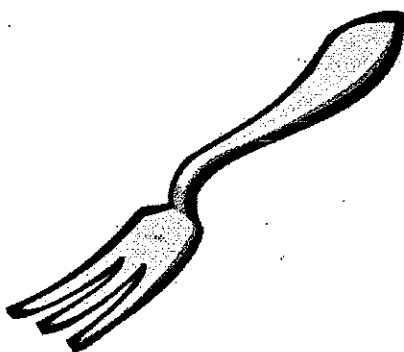
glas



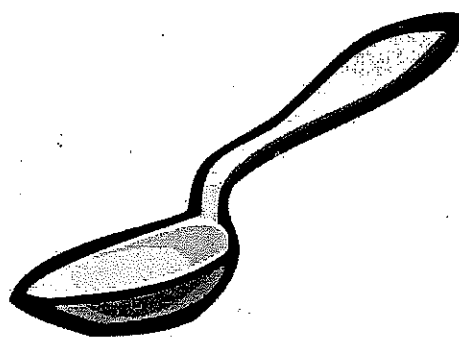
skinkbord



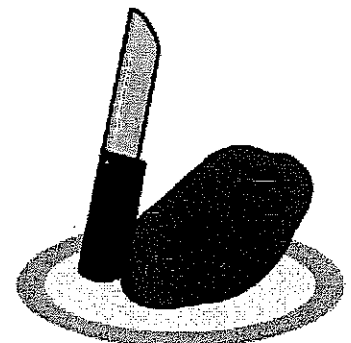
koppie



vurk



lepel



mes

By die huis

Kombuis



glas

lepel

beker

skinkbord

bak

pot

bord

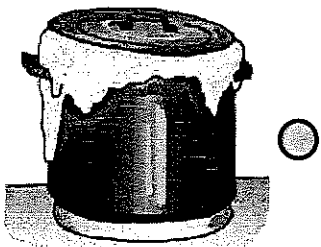
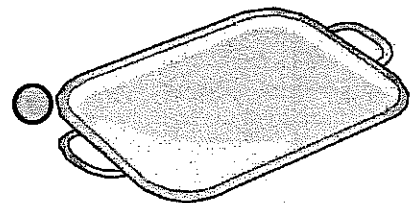
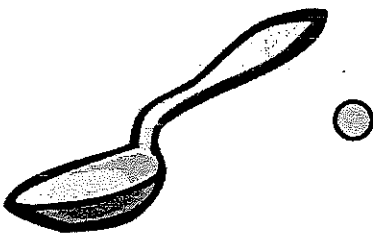
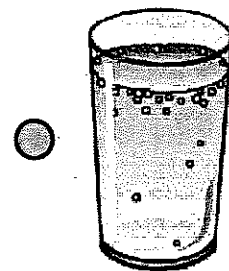
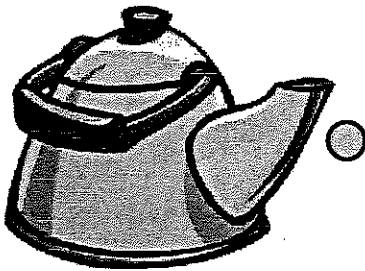
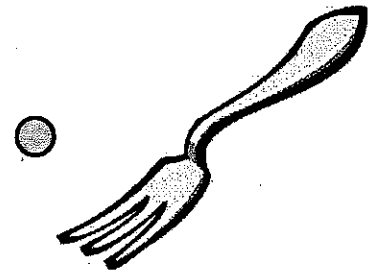
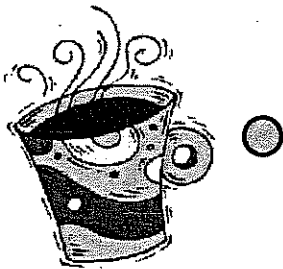
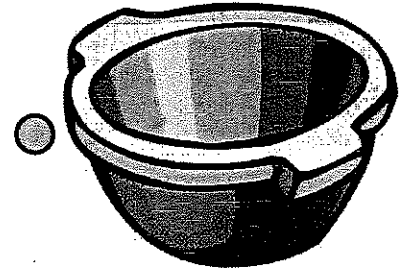
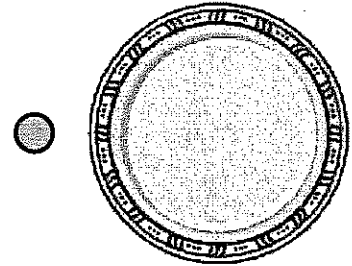
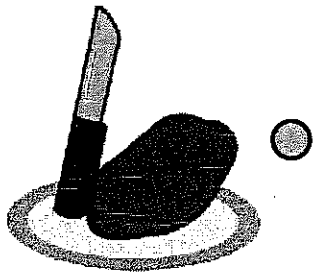
koppie

braaipan

mes

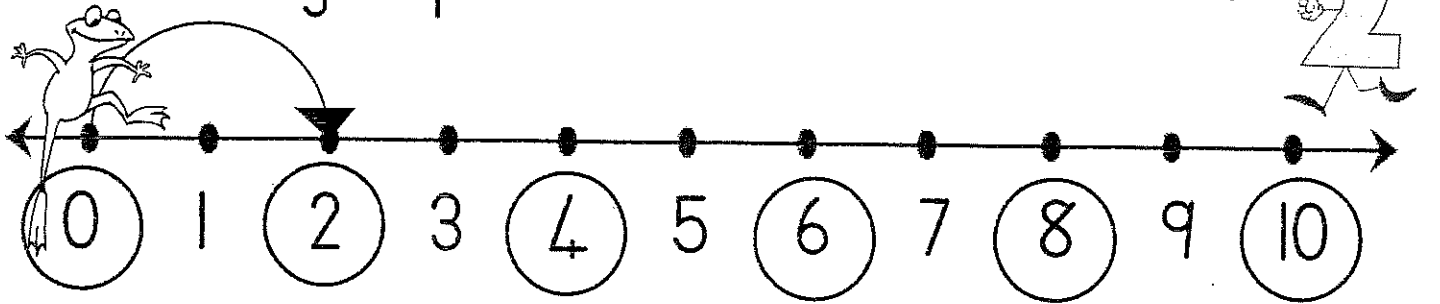
vurk

ketel



Repeated addition.

Let's jump in 2's on the number line.



Count the shoes in 2's.



Write a sum:

$$\dots\dots\dots + \dots\dots\dots = \dots\dots\dots$$

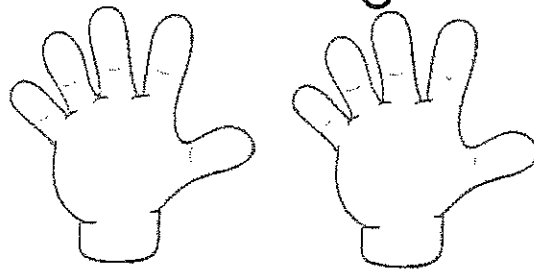
Count the shoes in 2's.



Write a sum:

$$\dots\dots\dots + \dots\dots\dots + \dots\dots\dots + \dots\dots\dots = \dots\dots\dots$$

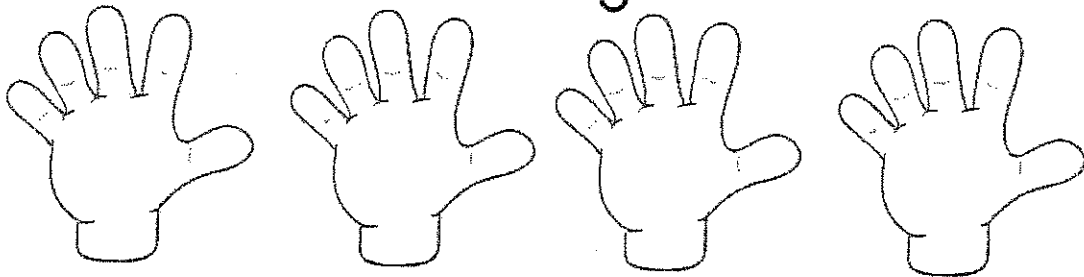
Count the fingers 5's



Write a sum:

$$\dots\dots\dots + \dots\dots\dots = \dots\dots\dots$$

Count the fingers in 5's



Write a sum:

$$\dots\dots\dots + \dots\dots\dots + \dots\dots\dots + \dots\dots\dots = \dots\dots\dots$$

Count the toes in 10's



Write a sum:

$$\dots\dots\dots + \dots\dots\dots + \dots\dots\dots = \dots\dots\dots$$

Even numbers



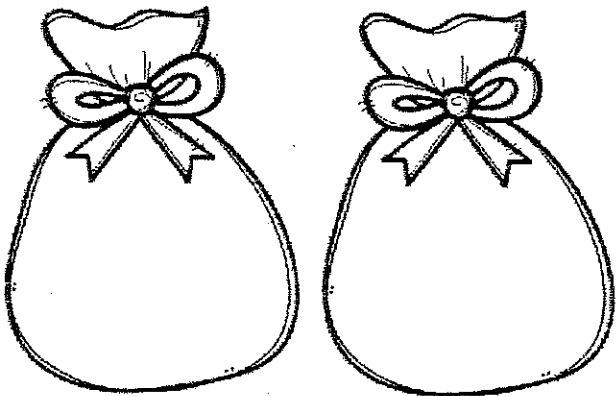
Count in 2's from 2 to 10.



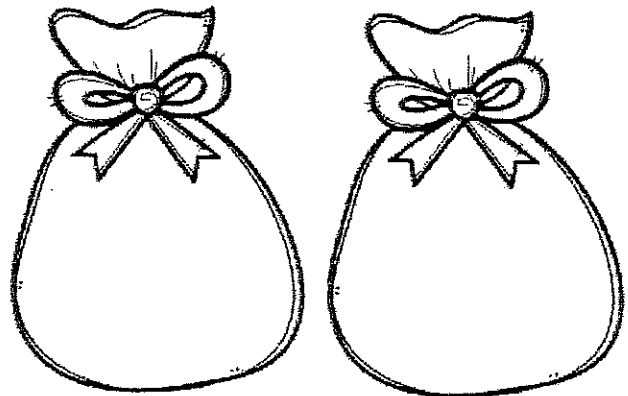
We call these numbers even numbers.

Share the sweets **equally** between 2 bags so that each bag has **the same** amount of sweets and nothing is left over.

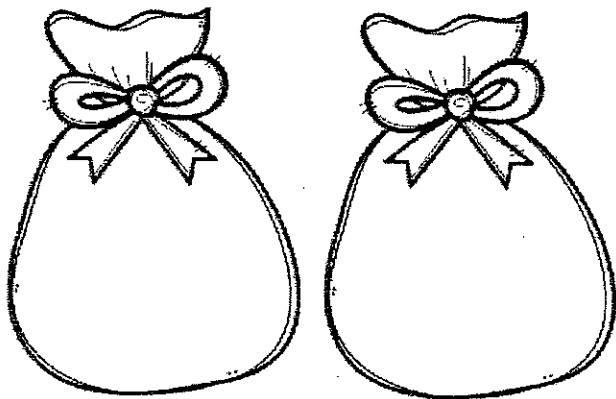
2 sweets



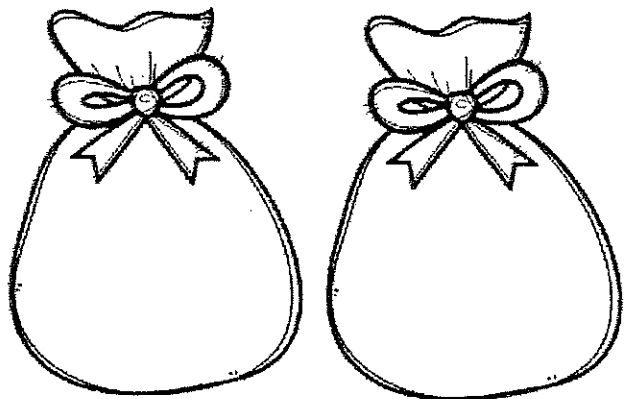
4 sweets



6 sweets



10 sweets



Both bags have **the same** amount of sweets.



