

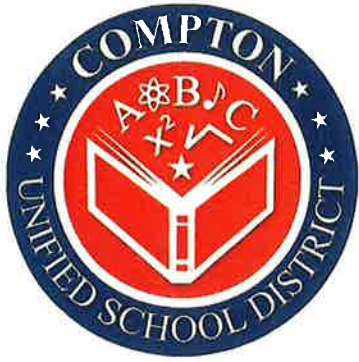


# Compton USD Learning Packet

Early Childhood  
Preschool

Name \_\_\_\_\_





## COMPTON UNIFIED SCHOOL DISTRICT

Support Learning  
at Home



### MESSAGE FOR PARENTS

Dear Parents and Guardians,

As spring break approaches, we would like to share with you some learning resources that we have available for our PreK-12 students. From activity packets and online programs, to the use of Google Classroom and Google Meet, CUSD students have multiple opportunities to reinforce learning. We want our scholars to continue learning beyond the classroom, whether it is at home, after school, on weekends, during vacation time, or in the event of extenuating circumstances that would prevent students from coming to school.

Visit our Compton Unified School District website to access the resources that we have available for our students!

#### PARENT SQUARE REGISTRATION

To receive important updates on student assignments please make sure that you are registered on Parent Square! You will receive notification from your schools.

### EDUCATIONAL SERVICES

PHONE:  
(310) 639-3165

WEBSITE:  
[www.compton.k12.ca.us](http://www.compton.k12.ca.us)

### REVIEW LEARNING PACKETS

Our Common-Core aligned **Review Learning Packets** offer TK-12 students the opportunity to review some of the most important concepts learned throughout this academic year. These activities mainly cover the areas of literacy and mathematics. Each packet contains student work for 2 weeks, and it includes recommendations for students and families on how to distribute the completion of these review activities. In addition, we recommend that students engage in leisure reading for a minimum of 30 minutes daily! Encourage them to take home reading books from their classroom/school library!

### ACCESS TO ONLINE PROGRAMS

In addition our Learning Packets, our district offers a variety of **online programs** that students can access. Some of these programs include i-Ready, Imagine Learning, Dreambox, and My Writing Coach. The use of this programs offer a great opportunity for students to master those skills that they are experiencing difficulty with, while learning new grade-level concepts! A Digital Resource Guide and usage program usage recommendations are included at the back of our Learning Packet.

### GOOGLE CLASSROOM

Many of our educators also use **Google Classroom**, which makes their teaching more productive, collaborative, and meaningful. Using this management system, our teachers can distribute assignments that students can complete from home, and teachers can review, grade, and send feedback!

### GOOGLE MEET

Many of our teachers use **Google Meet** as part of their Google Classroom. This platform allows teachers to video conference live with students to deliver lessons, tutor, and answer clarifying questions virtually.



## DISTRITO ESCOLAR UNIFICADO DE COMPTON

Support Learning  
at Home



### MENSAJE PARA LOS PADRES

Estimados padres y tutores,

A medida que se acerca el descanso de primavera, nos gustaría compartir con ustedes algunos recursos de aprendizaje que tenemos disponibles para nuestros estudiantes de PreK-12. Desde paquetes de actividades y programas en la web, hasta el uso de Google Classroom y Google Meet, los estudiantes del Distrito Escolar Unificado de Compton (CUSD) tienen múltiples oportunidades para reforzar el aprendizaje.

Queremos que nuestros estudiantes continúen aprendiendo más allá del salón de clases, ya sea en casa, después de la escuela, los fines de semana, durante las vacaciones, o en el caso de circunstancias atenuantes que prevendrían a los estudiantes asistir a clases.

¡Visite nuestro sitio web del Distrito Escolar Unificado de Compton para tener acceso a los recursos que tenemos disponibles para nuestros estudiantes!

#### PARENT SQUARE

Para recibir notificaciones sobre las tareas para su hijo/a por favor regístrese en Parent Square. Su escuela le mandará más información.

### SERVICIOS EDUCATIVOS

TELÉFONO:

(310) 639 4321 Ext. 55012

SITIO WEB:

[www.compton.k12.ca.us](http://www.compton.k12.ca.us)

### REVISAR PAQUETES DE APRENDIZAJE

Nuestros **Paquetes de Aprendizaje de Repaso** están alineados con los estándares del estado y ofrecen a los estudiantes TK-12 la oportunidad de revisar algunos de los conceptos más importantes aprendidos a lo largo de este año académico. Estas actividades abarcan principalmente las esferas de la alfabetización y las matemáticas. Cada paquete contiene trabajo para los estudiantes para 2 semanas, e incluye recomendaciones para los estudiantes y las familias sobre cómo distribuir estas tareas. Además, recomendamos que los estudiantes se involucren en lectura libre por un mínimo de 30 minutos cada día.

### ACCESO A PROGRAMAS DE COMPUTACION

Además de nuestros Paquetes de Aprendizaje, nuestro distrito ofrece una variedad de **programas de computación** a los que los estudiantes pueden acceder. Algunos de estos programas incluyen i-Ready, Imagine Learning, Dreambox y My Writing Coach. ¡El uso de estos programas ofrece una gran oportunidad para que los estudiantes dominen aquellas habilidades con las que están experimentando dificultades, mientras aprenden nuevos conceptos de nivel de grado! En la parte posterior de nuestros Paquetes de Aprendizaje se incluye una Guía de Recursos Digitales.

### SALÓN DE CLASES DE GOOGLE

Muchos de nuestros educadores también utilizan **Google Classroom**, lo que hace que su enseñanza sea más productiva, colaborativa y relevante. ¡Usando este sistema, nuestros maestros pueden distribuir tareas que los estudiantes pueden completar desde casa, y los maestros pueden revisar, calificar y enviar comentarios!

### GOOGLE MEET

Muchos de nuestros maestros utilizan los **Google Meet** como parte de su Google Classroom. Esta plataforma permite a los profesores realizar videoconferencias con los estudiantes para impartir lecciones, ofrecer clases particulares y responder a preguntas y dudas de forma virtual.

# TK Home Activities

Theme and Weekly Big Ideas	Knowledge Focus	Guiding Question	Vocabulary	Big Idea Weekly Projects	Habits of Mind/Social/Emotional Focus
<b>My Family</b> <ul style="list-style-type: none"> <li>Who is my family?</li> <li>We take care of each other</li> <li>Family fun and uniqueness of families</li> <li>Family traditions &amp; celebrations</li> </ul>	Children learn about family members, family roles, and unique qualities of families.	What is family? What does my family look like?	<ul style="list-style-type: none"> <li>Family</li> <li>Cousins</li> <li>Thankful</li> <li>Tradition</li> </ul>	<ul style="list-style-type: none"> <li>Family album</li> <li>Measure hands</li> <li>Shopping trip</li> <li>Holding hands for kindness</li> </ul>	Children learn about and explore ways of showing kindness and being considerate, generous, and friendly ( <b>Kindness</b> )
<b>Our Community</b> <ul style="list-style-type: none"> <li>Places we go</li> <li>People we meet</li> <li>Things that move</li> <li>Going green</li> </ul>	Children learn about the roles of the community in their lives and the importance of good citizenship.	Who are the people in my community?	<ul style="list-style-type: none"> <li>Community</li> <li>Workers</li> <li>Transportation</li> <li>Environment</li> </ul>	<ul style="list-style-type: none"> <li>Make a community map</li> <li>Have we met?</li> <li>Try a pattern that moves</li> <li>Helping the earth</li> </ul>	Children learn and different roles and responsibilities they have as a part of their classroom community in which they live ( <b>Responsibility</b> )
<b>Awesome Animals</b> <ul style="list-style-type: none"> <li>All kinds of animals</li> <li>Animal homes</li> <li>Creepy, crawly insects</li> <li>Animals grow and change</li> </ul>	Children learn about life science through the exploration of animals and animal life cycles.	What are the animals that live in this world?	<ul style="list-style-type: none"> <li>Feathers</li> <li>Burrow</li> <li>Wings</li> <li>Develop</li> </ul>	<ul style="list-style-type: none"> <li>Compare and categorize animals</li> <li>Animal home with materials</li> <li>Buzzy, bugs, play dough</li> <li>Egg hunt surprise</li> </ul>	Children explore the world of animals by paying close attention to things in their surrounding environment and being attentive during learning activities ( <b>Attention</b> )
<b>Imagine it, Make it!</b> <ul style="list-style-type: none"> <li>Using my imagination</li> <li>Tools we use</li> <li>Things we build</li> <li>Art all around us</li> </ul>	Children learn how imagination and creativity shape our world.	How can I use my imagination?	<ul style="list-style-type: none"> <li>Imagination</li> <li>Structure</li> <li>Invention</li> <li>Appreciate</li> </ul>	<ul style="list-style-type: none"> <li>What do I see?</li> <li>Tool Banner</li> <li>Build mosaics</li> </ul>	Children explore imagination and creativity by showing a readiness and ability to initiate, or start something new ( <b>Initiative</b> )

# TK Home Activities

<p><b>Growing up Healthy</b></p> <ul style="list-style-type: none"> <li>• My senses</li> <li>• Taking care of myself</li> <li>• Eating well</li> <li>• Staying safe</li> </ul>	<p>Children learn about their bodies and how to take care of themselves.</p>	<p>How do I take care of my body?</p>	<ul style="list-style-type: none"> <li>• Smell</li> <li>• Exercise</li> <li>• Nutritious</li> <li>• Caution</li> </ul>	<ul style="list-style-type: none"> <li>• Body shapes</li> <li>• Dr. bah</li> <li>• Classroom feast</li> <li>• Crossing guard</li> </ul>	<p>Children explore ways to take care of themselves as they become more self-aware of their personal strengths and limitations (<b>Self-Awareness</b>)</p>
<p><b>Nature all Around Us</b></p> <ul style="list-style-type: none"> <li>• How do plants grow?</li> <li>• What's in the sky?</li> <li>• Our weather</li> <li>• The seasons</li> </ul>	<p>Children learn about their environment by investigating characteristics of the natural world.</p>	<p>What does my world look and feel like?</p>	<ul style="list-style-type: none"> <li>• Plant</li> <li>• Grow</li> <li>• Weather</li> <li>• Seasons</li> </ul>	<ul style="list-style-type: none"> <li>• Grow a plant</li> <li>• Hiding bugs</li> <li>• Flower paint print</li> <li>• Cup garden</li> </ul>	<p>Children are encouraged to be curious about their environment by watching plant growth and observing changes they see in the sky, weather, and seasons (<b>Curiosity</b>)</p>
<p><b>Moving On</b></p> <ul style="list-style-type: none"> <li>• Going new places</li> <li>• Trying new things</li> <li>• I can do it!</li> <li>• We're big now!</li> </ul>	<p>Children reflect on all the ways they have grown and changed during the year.</p>	<p>What are the changes that have happened in me and my world?</p>	<ul style="list-style-type: none"> <li>• Travel</li> <li>• Challenge</li> <li>• Goal</li> <li>• Success</li> </ul>	<ul style="list-style-type: none"> <li>• Lion hunt</li> <li>• Trying new things</li> <li>• A steep mountain</li> <li>• Letter match</li> </ul>	<p>Children learn how to persist and do their best as they try new things (<b>Persistence</b>)</p>

It is recommended that parents/guardians engage with their children and go over the above suggested Preschool/TK Home Activities.

# Early Childhood/Preschool Learning Packet

## TABLE OF CONTENTS

Day	Activity	Date Completed
1	<ul style="list-style-type: none"><li>• Letter Recognition</li><li>• Practice tracing letter C</li></ul>	
2	<ul style="list-style-type: none"><li>• Can you write your name?</li><li>• C is for...</li><li>• Finish the pattern by drawing the shape</li></ul>	
3	<ul style="list-style-type: none"><li>• Practice tracing vertical lines and letter E</li><li>• Practice tracing curved lines and letter B</li><li>• Color the dinosaur using the code</li></ul>	
4	<ul style="list-style-type: none"><li>• Make More Words</li><li>• E is for...</li><li>• Sneaky snake pattern practice</li></ul>	
5	<ul style="list-style-type: none"><li>• Practice tracing diagonal lines and letter M</li><li>• Match up all the pairs to find the odd sock</li></ul>	
6	<ul style="list-style-type: none"><li>• Practice training vertical lines and letter F</li><li>• Identify over and under</li></ul>	
7	<ul style="list-style-type: none"><li>• D is for...</li><li>• Count the syllable in the animal name</li></ul>	
8	<ul style="list-style-type: none"><li>• Gone fishing</li><li>• Use colors to reveal the butterfly</li></ul>	
9	<ul style="list-style-type: none"><li>• Trace the Sentence</li><li>• Decompose the number 5</li></ul>	
10	<ul style="list-style-type: none"><li>• Sentence Unscramble</li><li>• Button Subtraction</li></ul>	

### Recommended Online Usage

- I-Ready Reading – 45 minutes per week
- I-Ready Math – 45 minutes per week
- Dreambox – 90 minutes per week
- Smarty Ants
- PBS





# Letter Recognition

Look at the capital letter. Which lower case letter matches the capital letter?

Color in the bubble next to the correct answer.

1.

T

e

w

t

h

2.

A

m

a

g

n

3.

Q

q

f

r

i

4.

L

d

o

l

a

5.

P

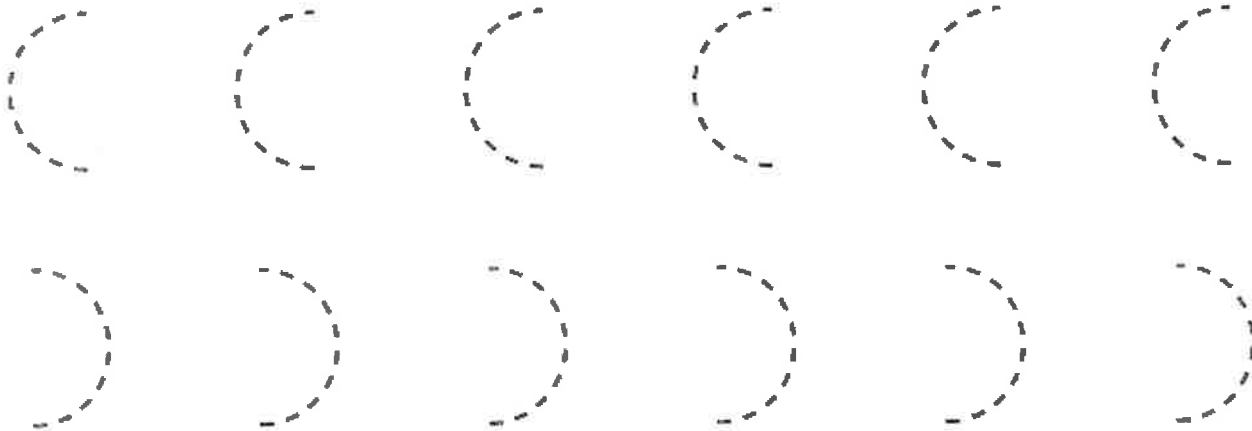
u

t

p

c

First practice tracing these curved lines.



Then, trace the letter C.



# Can You Write Your Name?

Name: \_\_\_\_\_

Date: \_\_\_\_\_

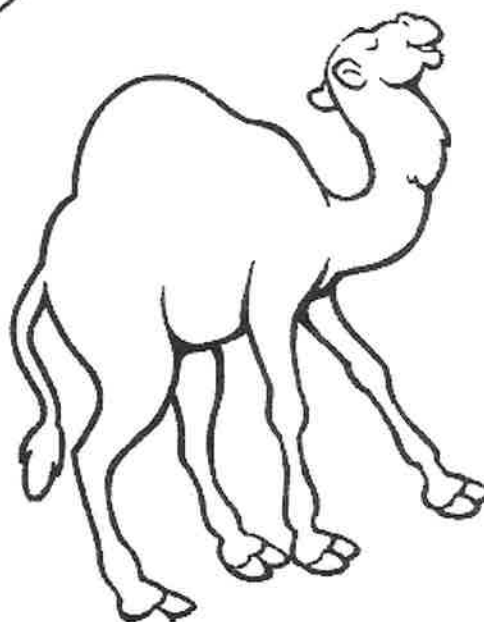
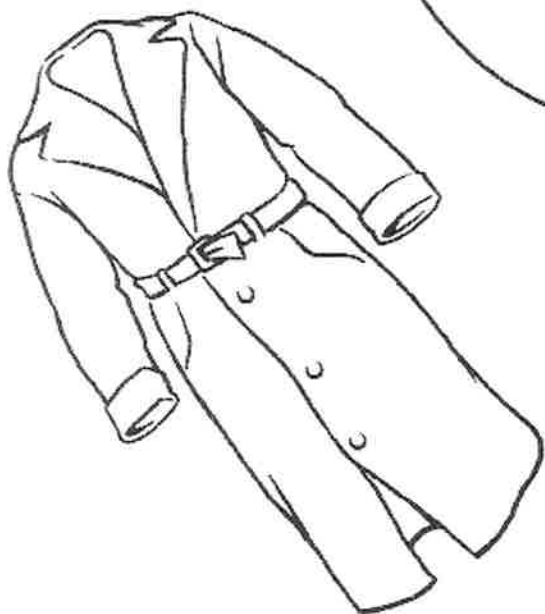
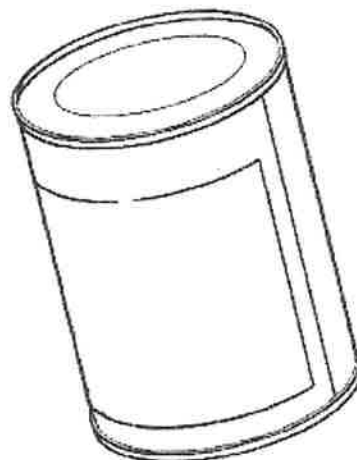
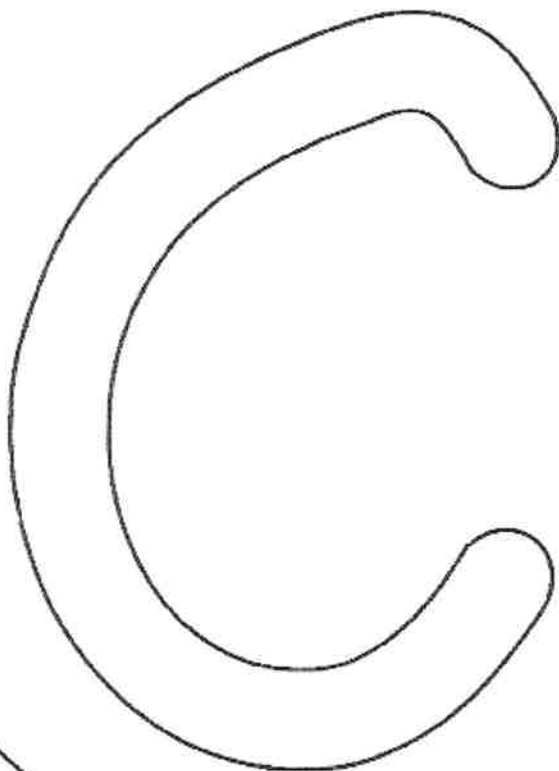
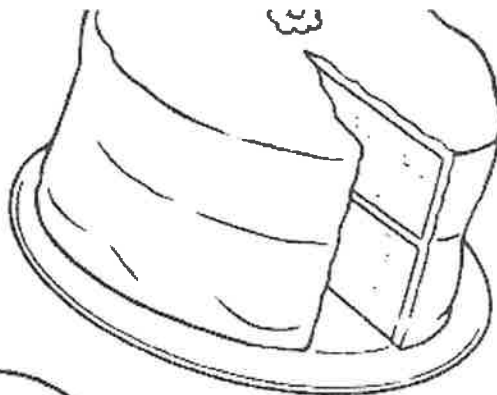
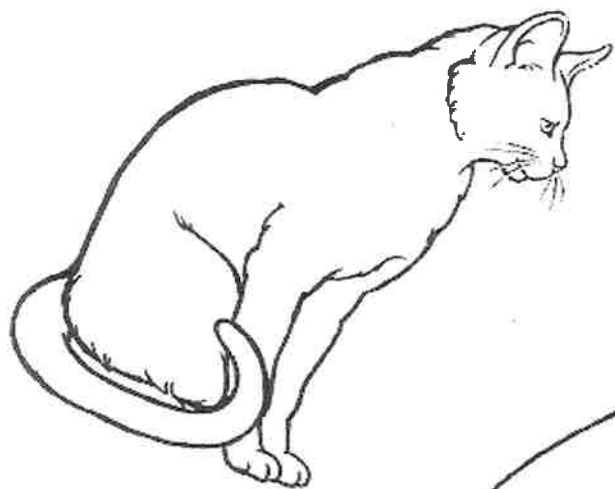
*Circle all the letters in your name:*

A B C D E F G H I  
J K L M N O P Q R  
S T U V W X Y Z

*Write your name in UPPERCASE letters:*

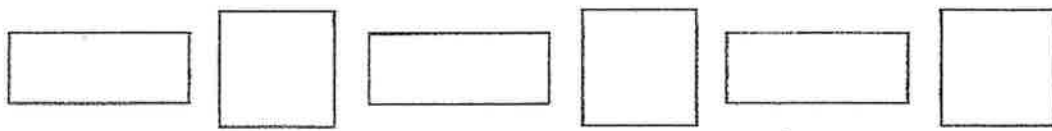
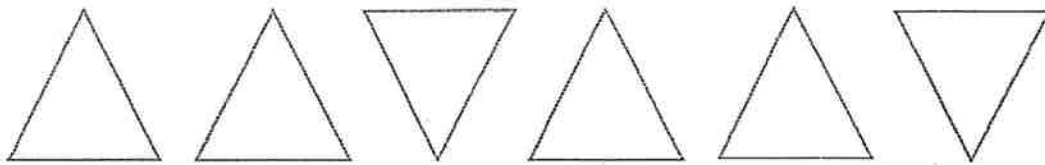
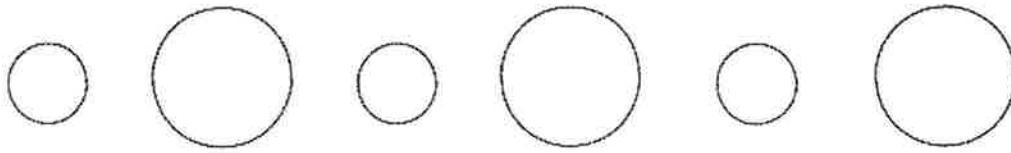
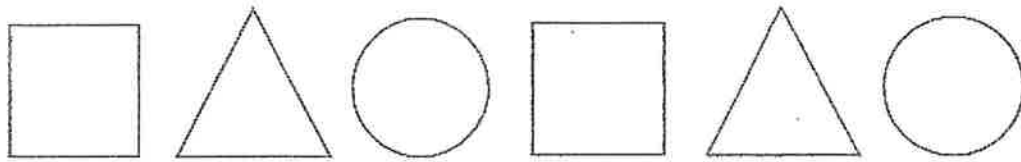
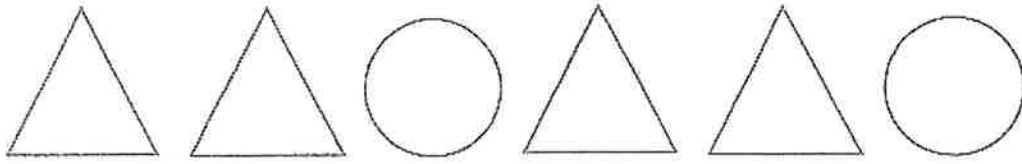
*Write your name in lowercase letters:*

*Write your name with the first letter capitalized:*





Finish each pattern below by drawing the shape that comes next. After you finish all the patterns, create a pattern of your own!

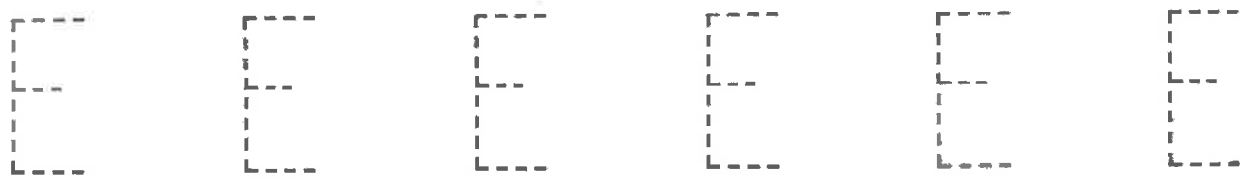




First practice tracing these vertical and horizontal lines.

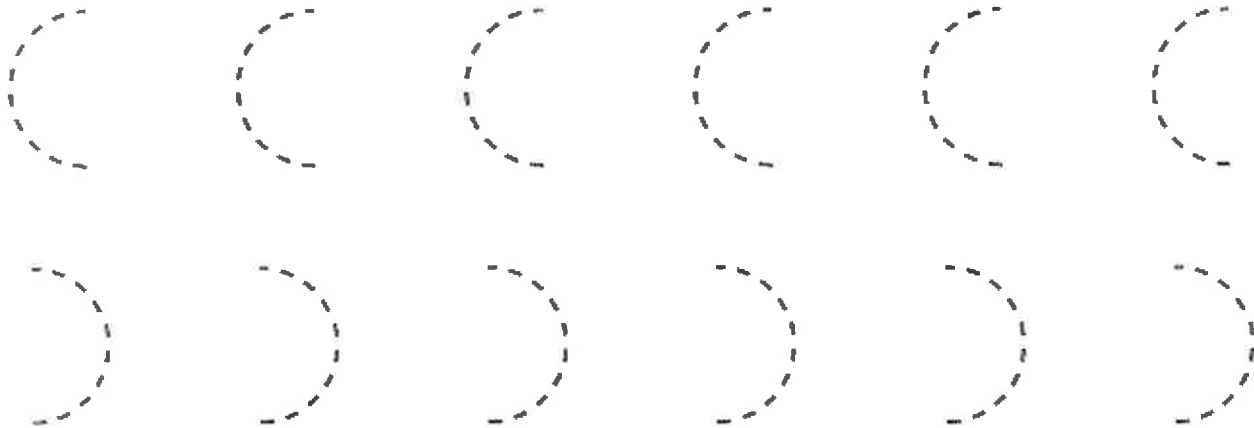


Then, trace the letter E.

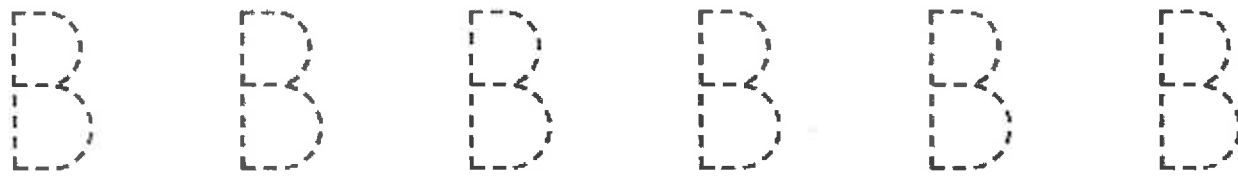


Easter Egg

First practice tracing these curved lines.



Then, trace the letter B.



Blue Balloon





Color the dinosaurs using the code.

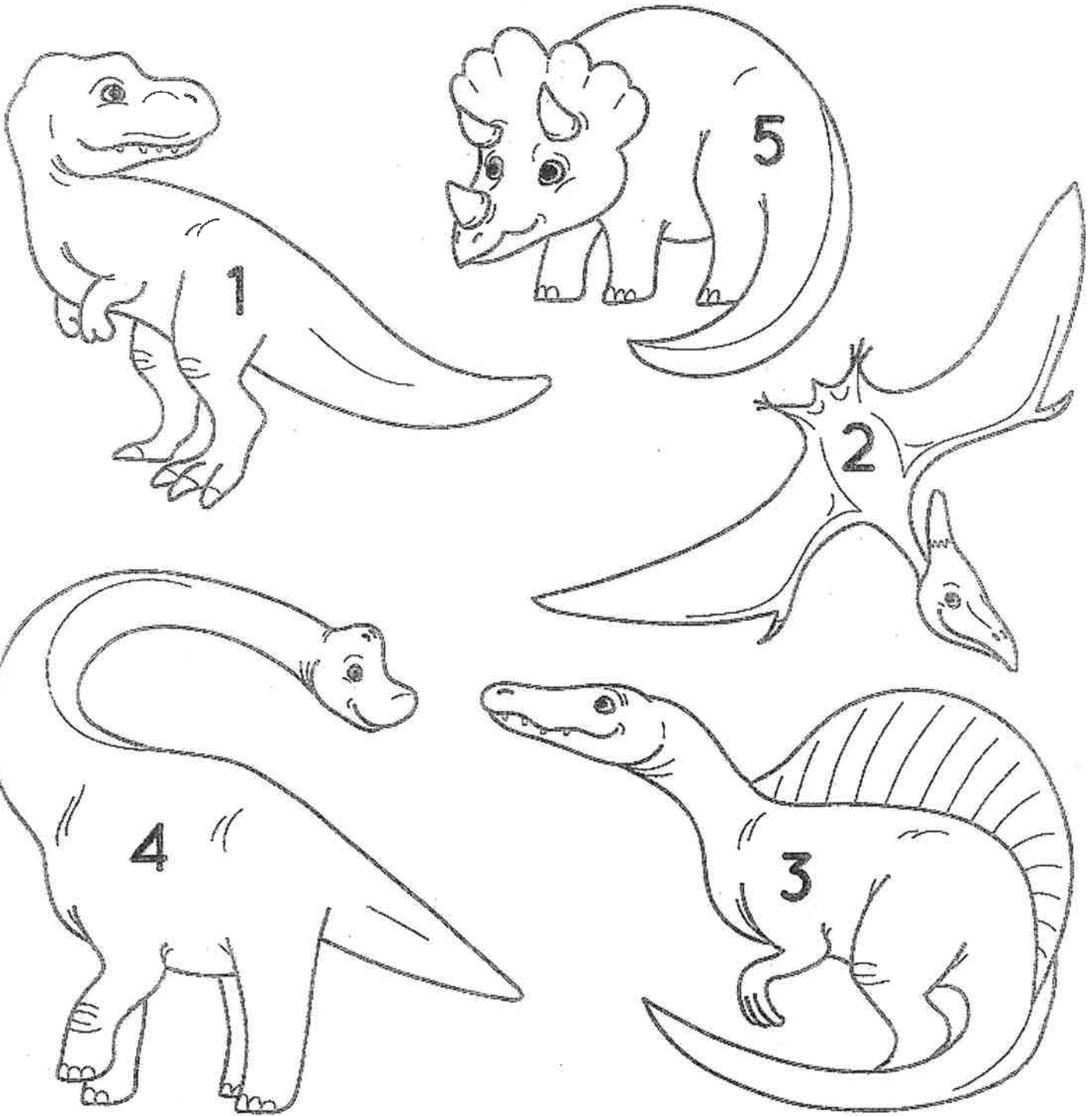
1 =

2 =

3 =

4 =

5 =





Name \_\_\_\_\_

Date \_\_\_\_\_

## Make More Words

Write **b** or **c** to make the word.

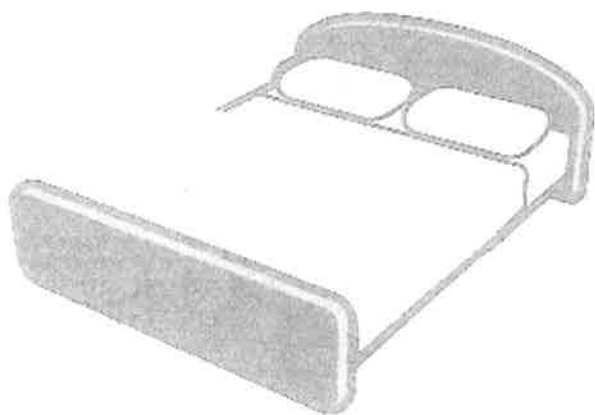
Have kids say the name of each picture and listen for the beginning sound.

Then have them complete the word under each picture by writing the letter **b** or **c**.  
Encourage them to read the words aloud after they complete them.



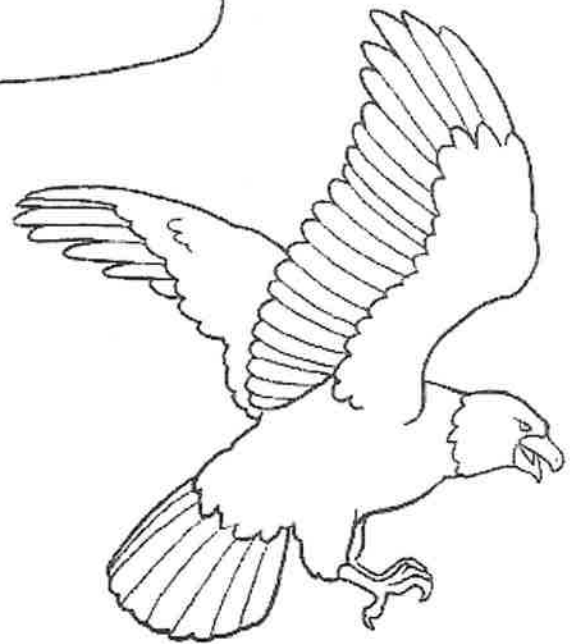
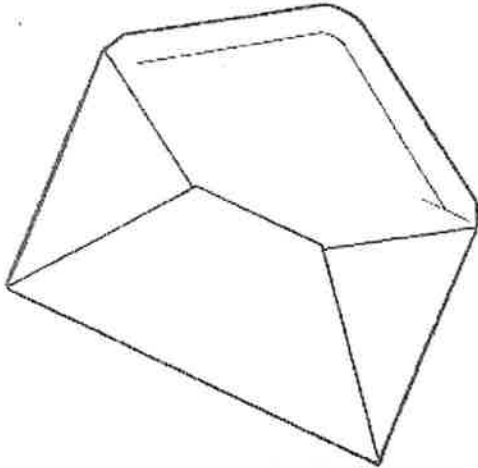
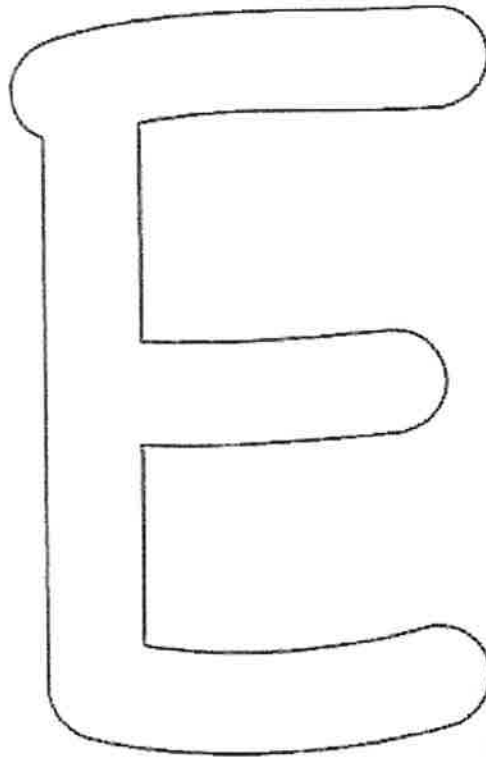
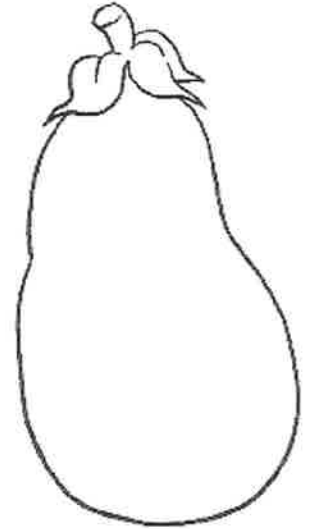
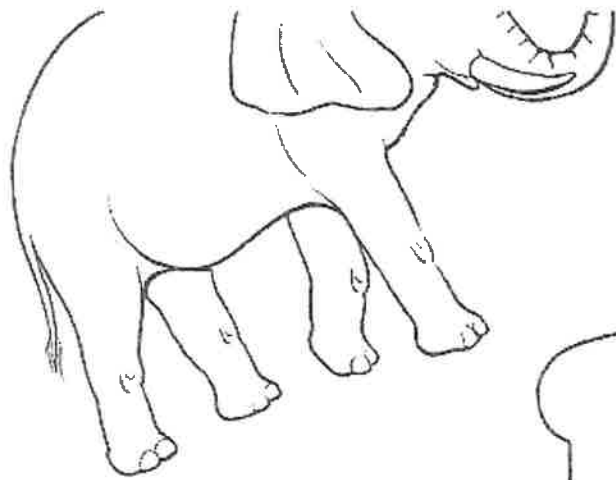
c up

at



ed

ox



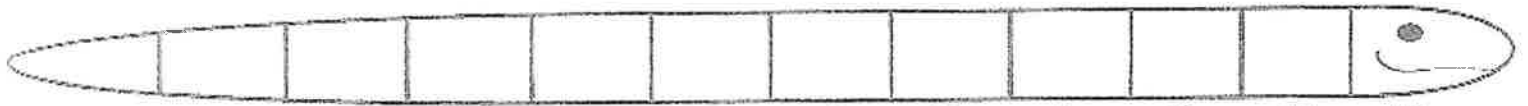
# Sneaky Snake Pattern Practice

These sneaky snakes are hiding their patterns until you color them in!

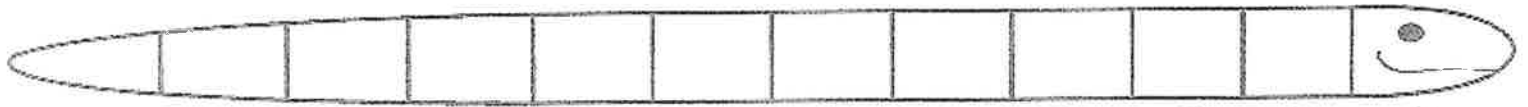
A =

B =

C =



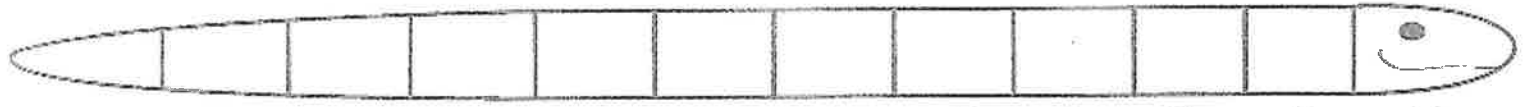
A B C B A B C B A B C B



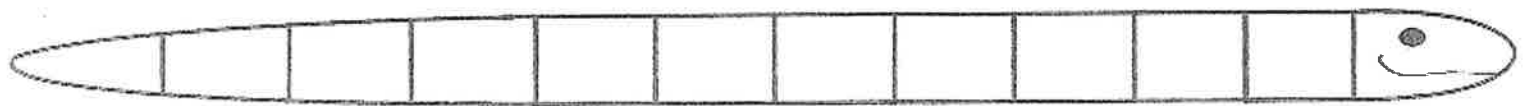
B C B C B C B C B C B C



C B A C B A C B A C B A



A B B C A B B C A B B C



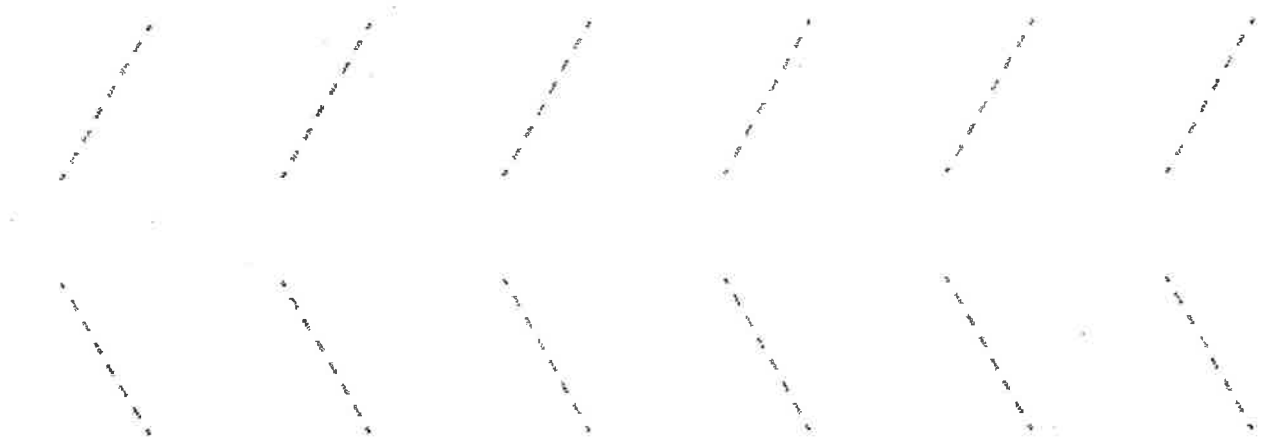
A B C A B C A B C A B C



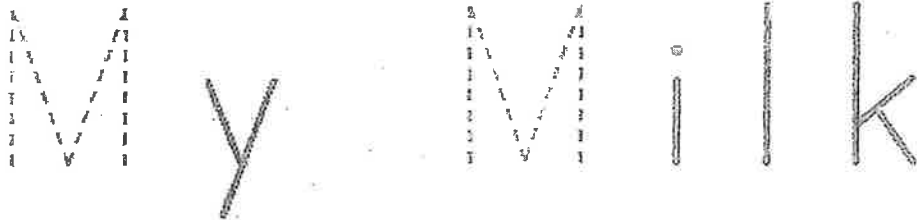
A B B A B B A B B A B B



First practice tracing these diagonal lines.



Then, trace the letter M.



Match up all the pairs to find the one odd sock

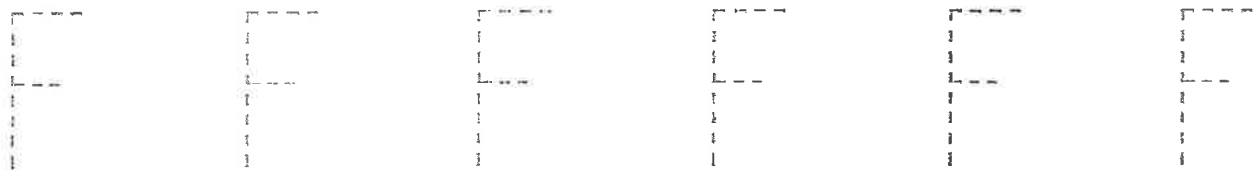


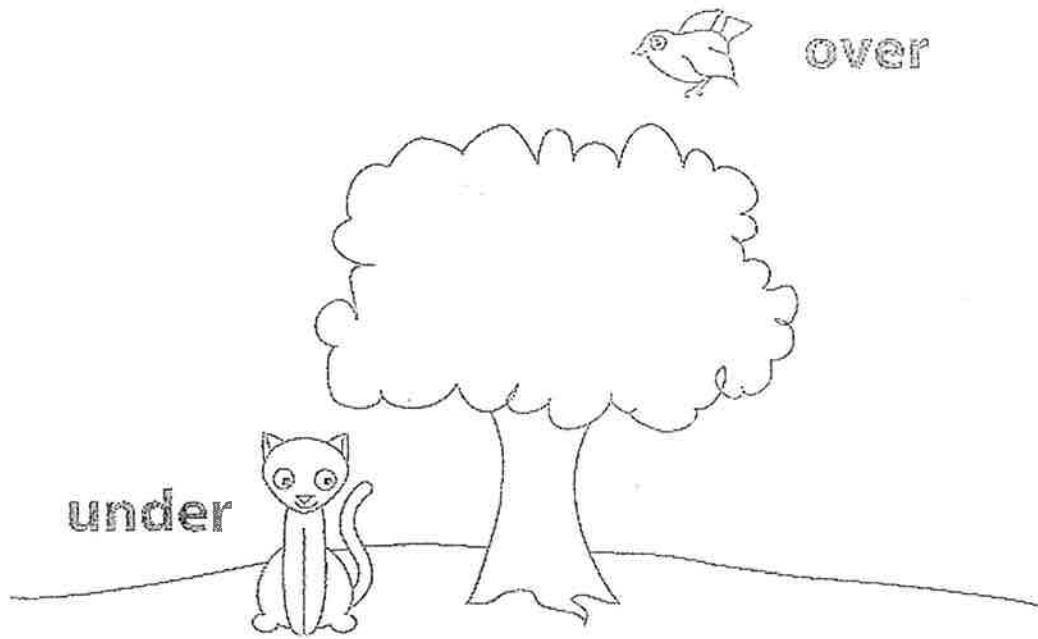


First practice tracing these vertical and horizontal lines.

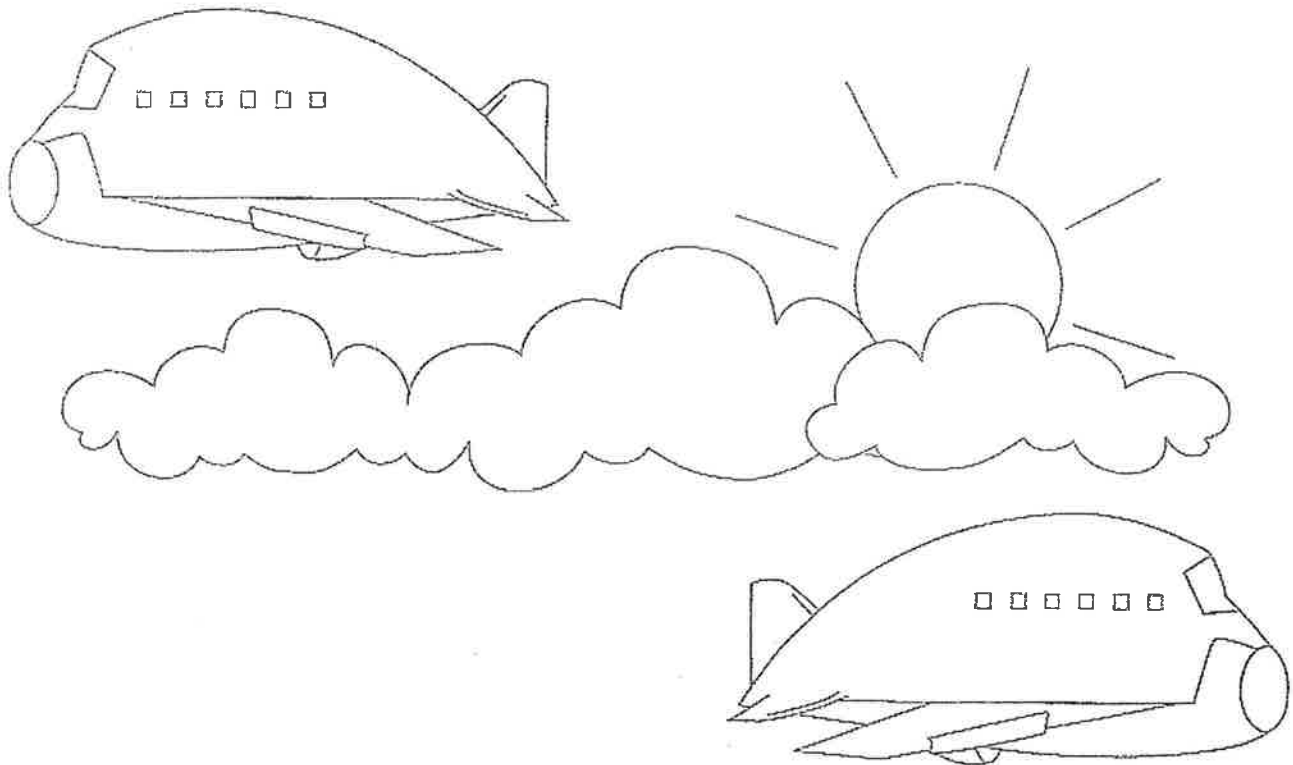


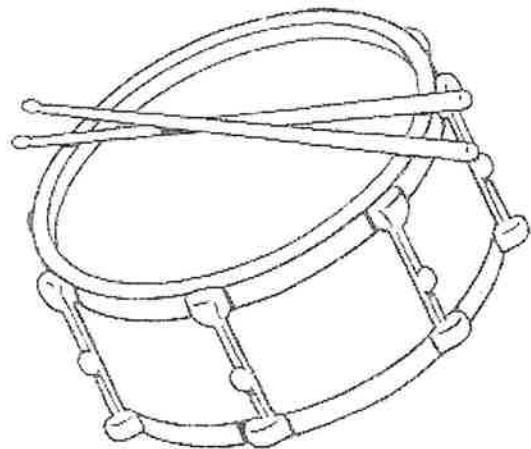
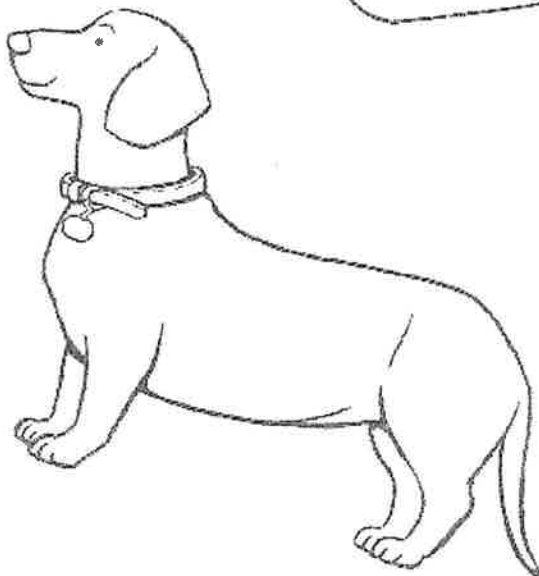
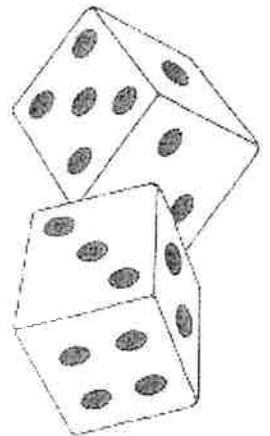
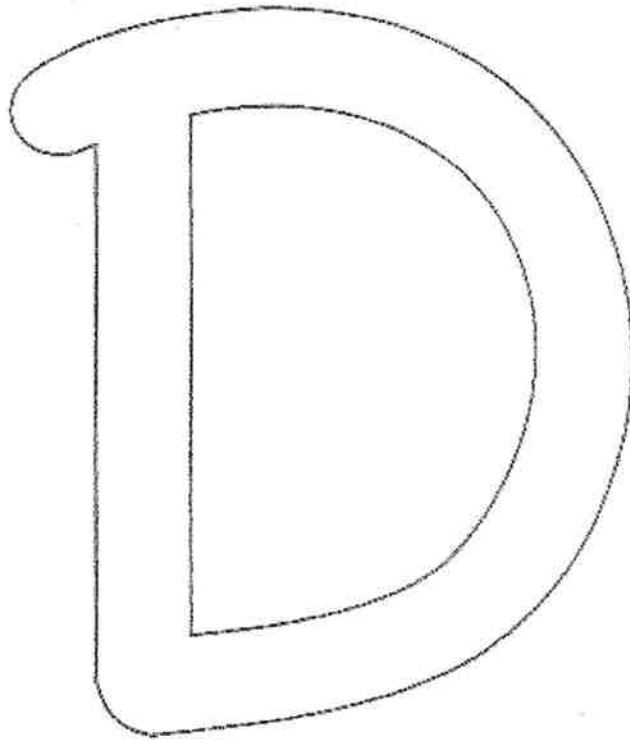
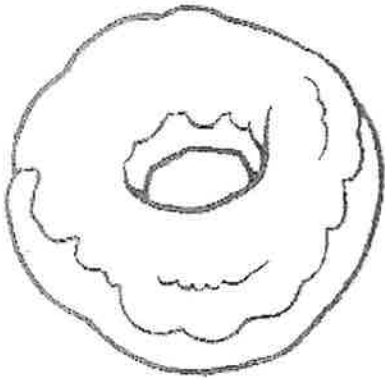
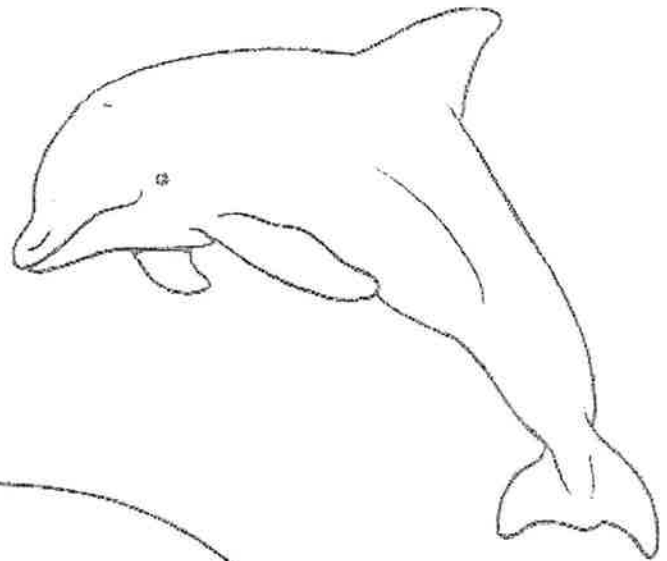
Then, trace the letter F.





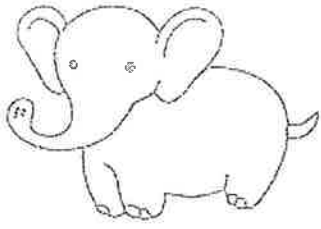
Circle the airplane that's **over**. Color the airplane that's **under**.





Look at each animal. Count the number of syllables in the animal's name.  
Color in the bubble next to the correct answer.

1.

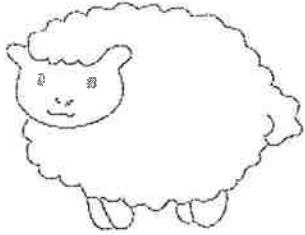


1

2

3

2.

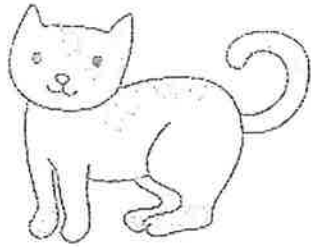


1

2

3

3.



1

2

3

4.



1

2

3

5.



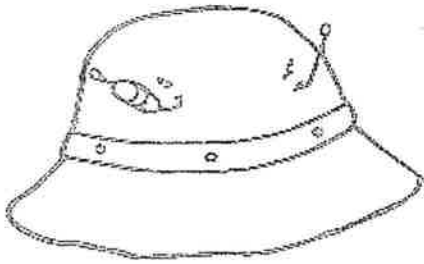
1

2

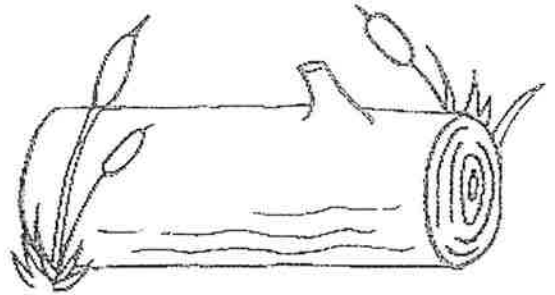
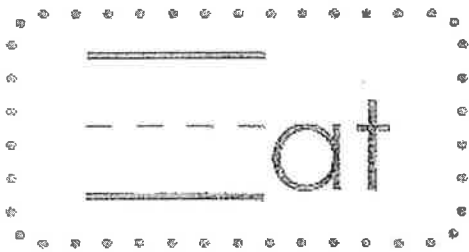
3

# Game fishing

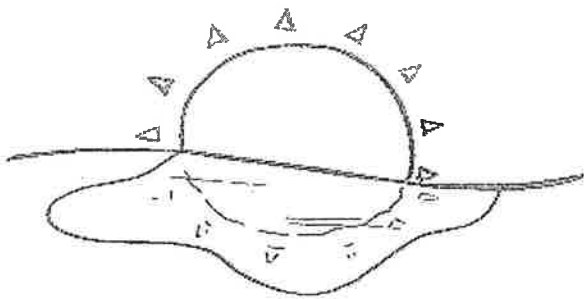
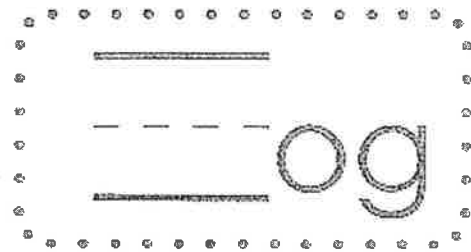
Say the name of each picture to find out the beginning sound.  
Then choose from one of the two missing letters, and write the missing letter to complete the word.



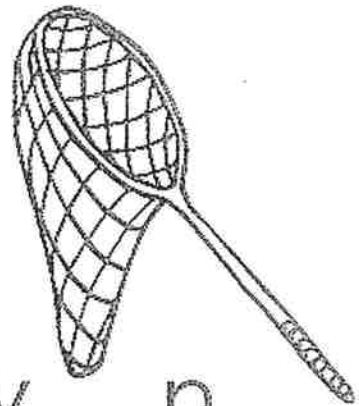
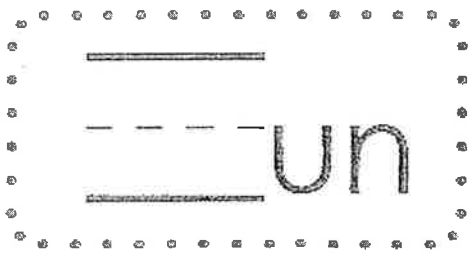
c h



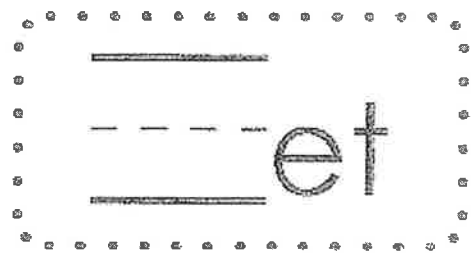
i j



r s



v n



Directions: Use the color key below to reveal the beautiful butterfly.

1 =

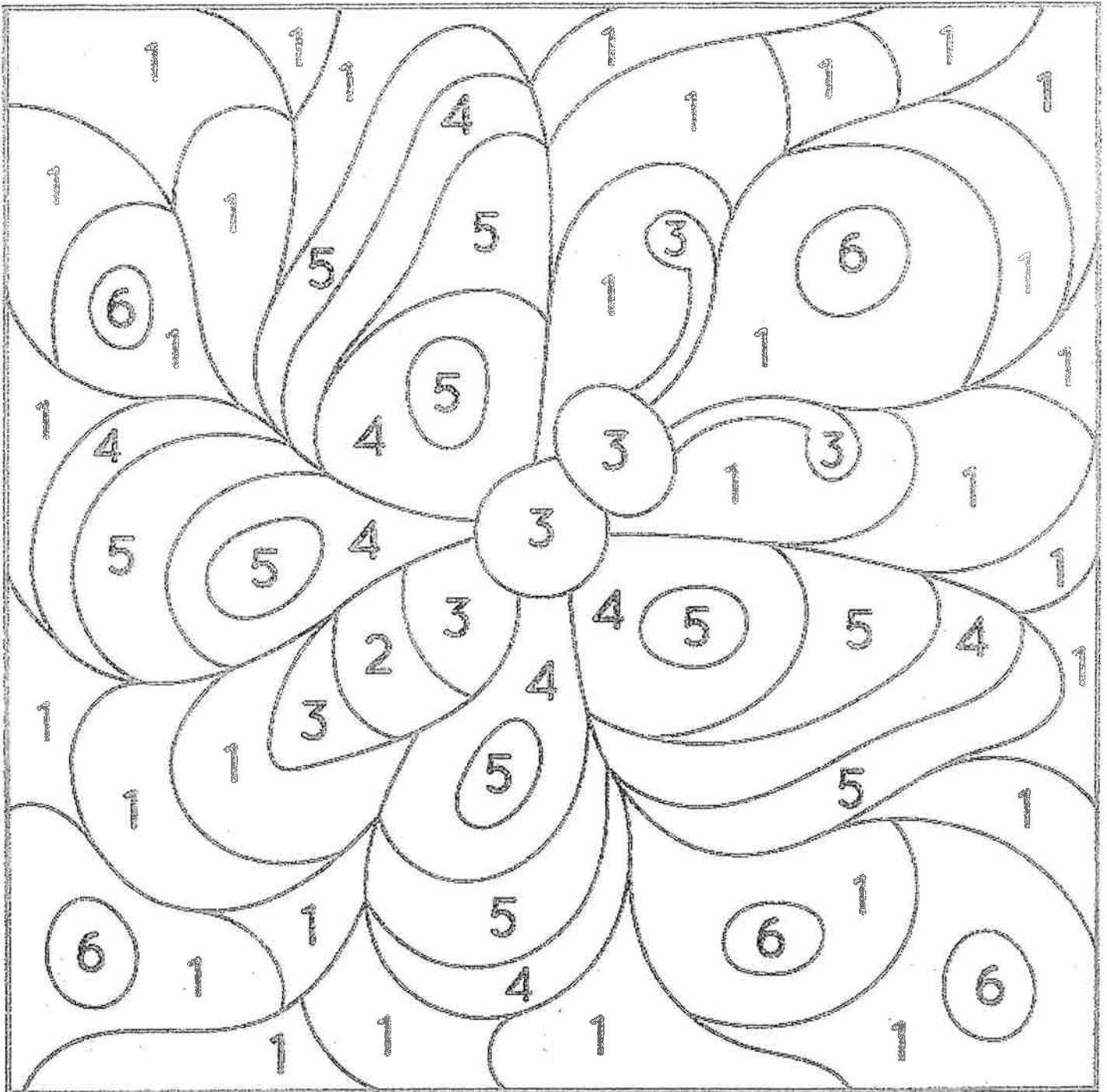
2 =

3 =

4 =

5 =

6 =



# Trace the Sentence

Name: \_\_\_\_\_

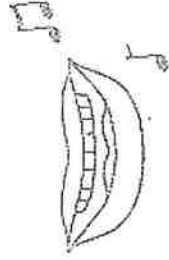
Date: \_\_\_\_\_

Directions: Read each sentence. Then trace each sentence.

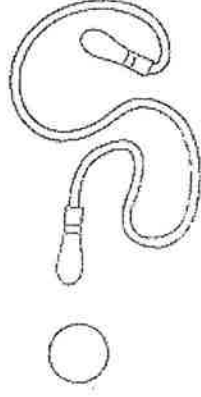
I can run.



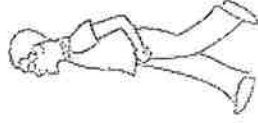
I can sing.



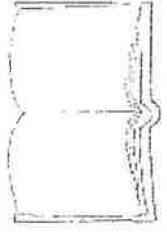
I can play.



I can walk.

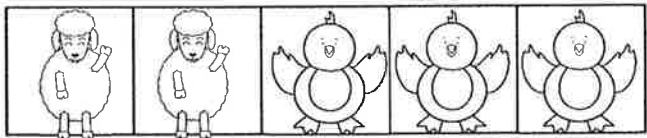


I can read.



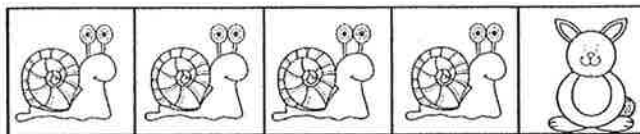
Name \_\_\_\_\_

Add the two items to  
decompose the number five.



$$\square + \square =$$

\_\_\_\_\_



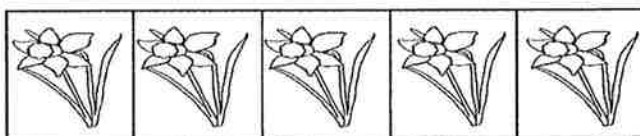
$$\square + \square =$$

\_\_\_\_\_



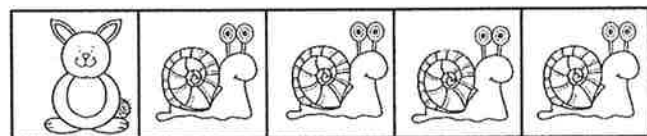
$$\square + \square =$$

\_\_\_\_\_



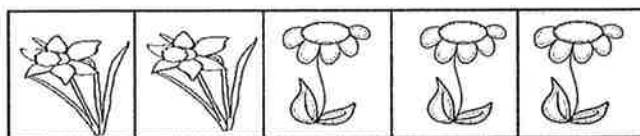
$$\square + \square =$$

\_\_\_\_\_



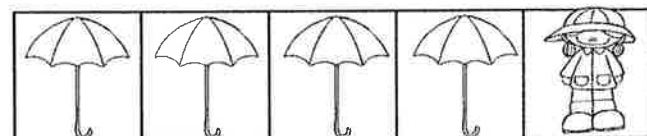
$$\square + \square =$$

\_\_\_\_\_



$$\square + \square =$$

\_\_\_\_\_



$$\square + \square =$$

\_\_\_\_\_



$$\square + \square =$$

\_\_\_\_\_





# Sentence Unscramble

Write the words in the correct order to make a sentence.

Name \_\_\_\_\_



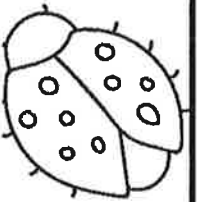
The is  
boy sad.



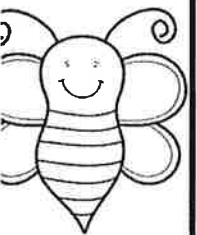
pop is  
good. The



like the  
I frog.



The bug  
is red



wings. A  
bee has



Name \_\_\_\_\_



# Button Subtraction

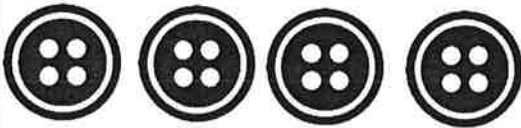
Subtract. Cross out the buttons to find the answer.



$$\boxed{3} - \boxed{2} = \boxed{1}$$



$$\boxed{5} - \boxed{3} = \boxed{\phantom{0}}$$



$$\boxed{4} - \boxed{2} = \boxed{\phantom{0}}$$



$$\boxed{3} - \boxed{1} = \boxed{\phantom{0}}$$



$$\boxed{5} - \boxed{2} = \boxed{\phantom{0}}$$



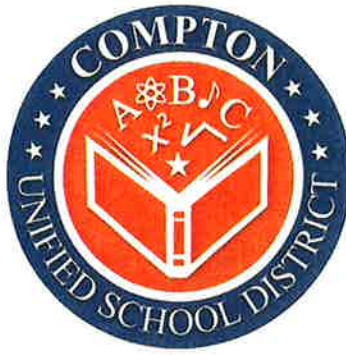
$$\boxed{4} - \boxed{1} = \boxed{\phantom{0}}$$



$$\boxed{3} - \boxed{2} = \boxed{\phantom{0}}$$



$$\boxed{5} - \boxed{3} = \boxed{\phantom{0}}$$



COMPTON UNIFIED SCHOOL DISTRICT

# DIGITAL RESOURCE GUIDE

2019-2020






# LEARNING ACTIVITIES

	TK	K-8	9-12
<b>Learning Packet</b>	●	●	●
<b>Library Books</b>	●	●	●
<b>i-Ready ELA</b>		●	
<b>i-Ready Math</b>		●	
<b>Dreambox</b>		●	
<b>Imagine Learning</b>		●	
<b>Edgenuity</b>			●
<b>Carnegie Math</b>			●
<b>Khan Academy</b>		●	●
<b>Google Classroom</b>		●	●



ClassLink is the login system used by Compton Unified School District. It allows students to access multiple programs by just logging in once. Logging into ClassLink is easy. Just follow the steps below.

### To log on from home:

1. Go to [www.compton.k12.ca.us](http://www.compton.k12.ca.us)
2. Select STUDENTS (bottom of page)
3. Select ClassLink 
4. Enter student's district login credentials (provided by school)
5. Select program (to add programs click on the + on the top left hand side)



CUUSD Application Login  
Compton Unified School District Single Sign-On

**Program availability vary from grade level and school site.**







**GRADES  
K-8  
ELA  
MATH**

## PROGRAM INFORMATION

### Description

i-Ready is a web-based program in Reading and Math (K-8) that identifies your student's challenges and proficiencies. I-Ready immediately addresses both with online and teacher-led instruction for all students- below grade level, on grade level, and above grade level.

- Adaptive diagnostic- Screens all students and pinpoints needs down to the sub-skill level.
- Instruction- Each student receives a prescriptive path of learning based on the results of their diagnostic. It is an automated online differentiated instruction, guided practice and ongoing assessment which is engaging and motivating for students.

### Student Login

Students can log in to iReady on any device with Internet access (Computer, Tablet, Chromebook, and/or iPad).

Login with ClassLink



CVSD Application Login  
Cameron Unified School District Single Sign-On





**GRADES  
K-8  
MATH**

## PROGRAM INFORMATION

### Description

DreamBox Learning Math is an online adaptive learning K-8 math program. At its foundation, the program is built upon three elements:

- **Motivating Learning Environment** - The gaming nature of DreamBox keeps kids in control and engaged.
- **Intelligent Adaptive Learning Engine** - provides millions of personalized learning paths—each one—tailored to a student's unique needs.
- **Rigorous Elementary Mathematics** - DreamBox is built to be aligned with all the state standards.

### Student Login

Students can log in to Dreambox on any device with Internet access (Computer, Tablet, Chromebook, and/or iPad).

Login with ClassLink







**GRADES  
K-5  
ELD**

## PROGRAM INFORMATION

### Description

Imagine Learning is a web-based program with a strategic, research-based curriculum that meets students at their own level. With Imagine Language & Literacy, every child receives explicit, targeted instruction within an individualized learning path that continually adjusts to their needs. Over 4,100 engaging activities teach critical language and literacy concepts such as basic vocabulary, academic language, grammar, listening comprehension, phonological awareness, phonics, and fluency. Educators trust the program because it is differentiated, standards-aligned, rigorous, and effective.

### Student Login

Students can log in to Imagine Learning on any device with Internet access (Computer, Tablet, Chromebook, and/or iPad).

Login with ClassLink





**GRADES  
K-5  
ELA/ELD**

## PROGRAM INFORMATION

### Description

Wonders is a comprehensive K-5 ELA/ELD program built on the new standards. Through its intentional instruction, inspiring content, and purposeful technology, Wonders prepares all students for college and career in the 21st century. Wonders makes every instructional minute count as students move ahead efficiently, always focused on the same skills, strategies, and standards. It is filled with exemplars, award-winners and other high-interest literary and informational texts that range across many genres, eras, and cultures.

### Student Login

Students can log in to Wonders on any device with Internet access (Computer, Tablet, Chromebook, and/or iPad).

Login with ClassLink



Cloud Application Login  
Compton Unified School District Single Sign-On





**GRADES  
K-12**

## PROGRAM INFORMATION

### Description

Google Classroom is Compton Unified School District's Learning Management System. Teachers are able to assign projects, tasks and activities to students via Google Classrooms. Teachers can also communicate with students, give student feedback on assignments and track student grades. Classroom helps students and teachers organize assignments, boost collaboration, and foster better communication.

### Student Login

Students can log in to Google Classroom on any device with Internet access (Computer, Tablet, Chromebook, and/or iPad).

#### Login with ClassLink



ClassLink Application Logo  
Compton Unified School District Single Sign-On





**GRADES  
6-12**

## PROGRAM INFORMATION

### Description

Created by experts, Khan Academy's library of trusted, standards-aligned practice and lessons covers math through early college, grammar, science, history, AP®, SAT®, and more. It's all free for learners and teachers. Students practice at their own pace, first filling in gaps in their understanding and then accelerating their learning. With Khan Academy, teachers can identify gaps in their students' understanding, tailor instruction, and meet the needs of every student.

### Student Login

Students can log in to Khan Academy on any device with Internet access (Computer, Tablet, Chromebook, and/or iPad).

Login with ClassLink







**GRADES  
K-8  
ELA**

## **PROGRAM INFORMATION**

### **Description**

MyWriting Coach is a subscription service that includes online writing instructional tasks with embedded guided practice. “The Coach” will provide customized feedback in the areas of inference, main idea, theme, revision, research, and full writes—The Super Six! Additionally, it offers ELAPC writing support. All tasks are designed to provide extra support for students needing additional or different opportunities while mastering the state standards.

### **Student Login**

Students can log in to MyWriting Coach on any device with Internet access (Computer, Tablet, Chromebook, and/or iPad).

#### **Login with ClassLink**



CUSD Application Portal  
Compton Unified School District Single Sign-On





**GRADES  
6-8  
ELA/ELD**

## PROGRAM INFORMATION

### Description

Collections/My HRW (6th-8th grade) is proven effective at creating thoughtful, passionate readers in the classroom. Collections presents materials and activities in a variety of ways, allowing students to interact with different types of content. Students have the tools they need to think critically, expand their curiosity, and tackle challenging concepts—which helps them learn to close read selections and prepare for high-stakes assessments.

### Student Login

Students can log in to My HRW on any device with Internet access (Computer, Tablet, Chromebook, and/or iPad).

Login with ClassLink



CUUSD Application Login  
Compton Unified School District Single Sign-On





**GRADES  
9-12**

## PROGRAM INFORMATION

### Description

Edgenuity's credit recovery courses are designed to help students who have fallen behind and focus on the skills they need to improve so they can graduate on time. Students begin by taking a pretest to determine where they need to focus, and the flexibility of these courses allows them to work at their own pace and on their own time to recover credits so they can catch up to their peers.

### Student Login

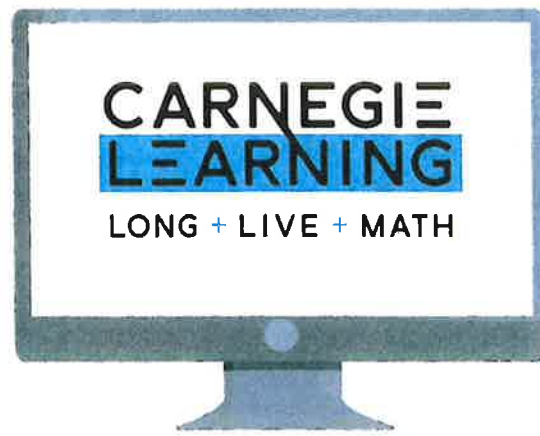
Students can log in to Edgenuity on any device with Internet access (Computer, Tablet, Chromebook, and/or iPad).

Login with ClassLink



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Connetix Unified School District Single Sign-On





**GRADES  
9-12  
MATH**

## PROGRAM INFORMATION

### Description

Carnegie Math provides a targeted practice of skills and mathematical concepts to students in an online platform. The platform guides students as they learn and practice key, mathematical concepts and skills. Students understand where they are and where they're headed in math lessons. The program provides students with 'coaching' as they learn, practice, and do math lessons online.

### Student Login

Students can log in to Carnegie Math on any device with Internet access (Computer, Tablet, Chromebook, and/or iPad).

Login with ClassLink



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Compton Unified School District Single Sign-On







**GRADES  
K-2**

## PROGRAM INFORMATION

### Description

Student driven digital portfolios and simple parent communication. Seesaw helps educators engage all learners, transform family engagement, and save time. Students use built-in annotation tools to capture what they know in Seesaw's digital portfolio. Teachers deeply understand student thinking and progress – enabling them to teach better. Families gain a window into their student's learning and engage with school happenings.

### Student Login

Students can log in to Seesaw on any device with Internet access (Computer, Tablet, Chromebook, and/or iPad).

Login with ClassLink

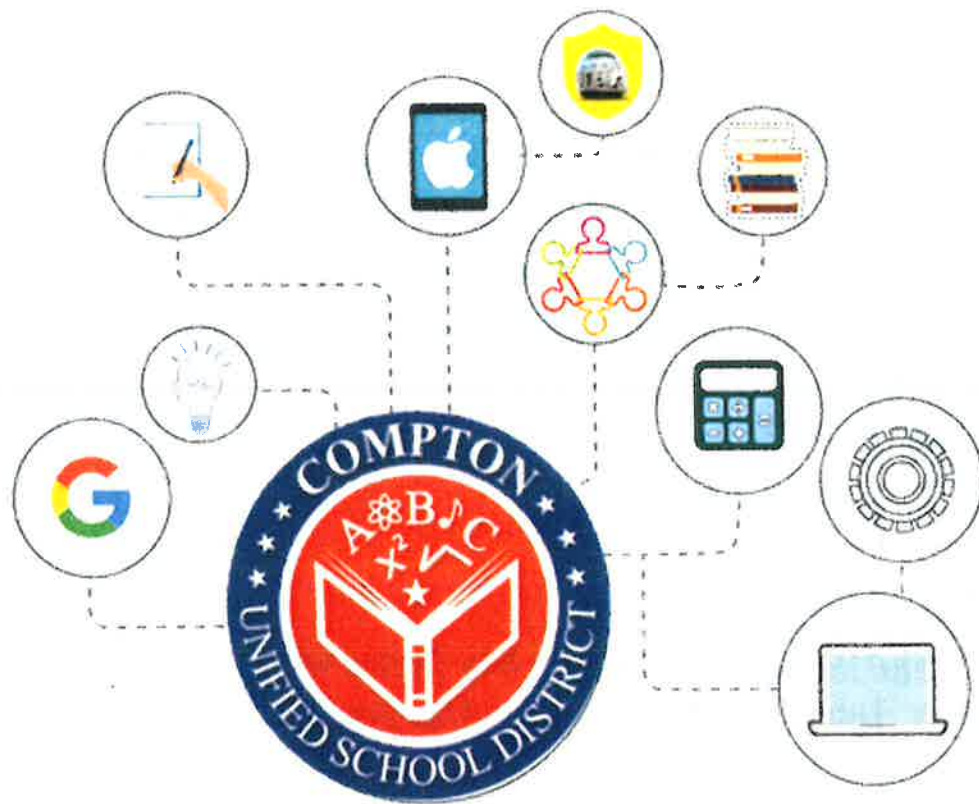


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# COMPTON UNIFIED SCHOOL DISTRICT

## Department of Educational Technology



**FOR SUPPORT  
CONTACT THE EDTECH DEPARTMENT  
[edtech@compton.k12.ca.us](mailto:edtech@compton.k12.ca.us)**