



Cycle 3  
5<sup>th</sup> Edition  
Grades K-2

Classical Conversations  
***Junior Learning Activity Book***



A Journey Through Learning

This activity book is made to go along with  
Classical Conversations **Cycle 3, 5<sup>th</sup> edition.**

**A Journey Through Learning Lapbooks**  
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Published by A Journey Through Learning, L.L.C.

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A **Journey Through Learning** would like to extend a special thank you to **Bob and Leigh Bortins**, founders of Classical Conversations, for their blessing and permission to create this special activity book to go along with their wonderfully delightful Classical program. We encourage you to look for and join a **Classical Conversations Christian Community** group near you!

SAMPLE PAGE

## Why this book?

- a **keepsake** to show dad, grandparents, and friends.
- a **review** of concepts learned throughout the year.
- a **visual component** of the concepts that are taught orally.
- a **portfolio** at the end of the school year to show your state (if required).

## What will my child learn?

Daily practice pages for **History, Latin, English, Science, Geography, Math,** and **Fine Arts** taught during **Foundations Cycle 3.**

## Use these pages daily!

- Using a **fine tip dry erase pen**, your student can practice the pages in this book multiple times during the week before using a pencil to make it permanent.
- Simply cut off one side of a **page protector**. Open it up and slip it over the page your student is going to do. Using this method, your student can practice any or all of the pages as many times as needed to learn the information for the week.
- Erase the answers from the page protector before starting on the next page.
- Repeat this method daily during the week until you feel your student knows the information. At that point, your student will fill in the pages using a pencil so that it is permanent.

**\*\*\*Please note: This workbook does not contain any of the memory sentences. They can be found in your Classical Conversations Curriculum Guide.**

# Fun Things to do While Learning Your Memory Work

Do jumping jacks

Spin in circles

Talk in different accents

Talk as a cartoon character

Act as your favorite animal

Pretend that you are the teacher and teach your stuffed animals

Pretend that you are on T.V.

Play charades

Write your own songs or poems

Dress up as favorite people

Dress like you live in the time period you are studying

This workbook belongs to:

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Grade:

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Campus:

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School Year:

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**SAMPLE PAGE**

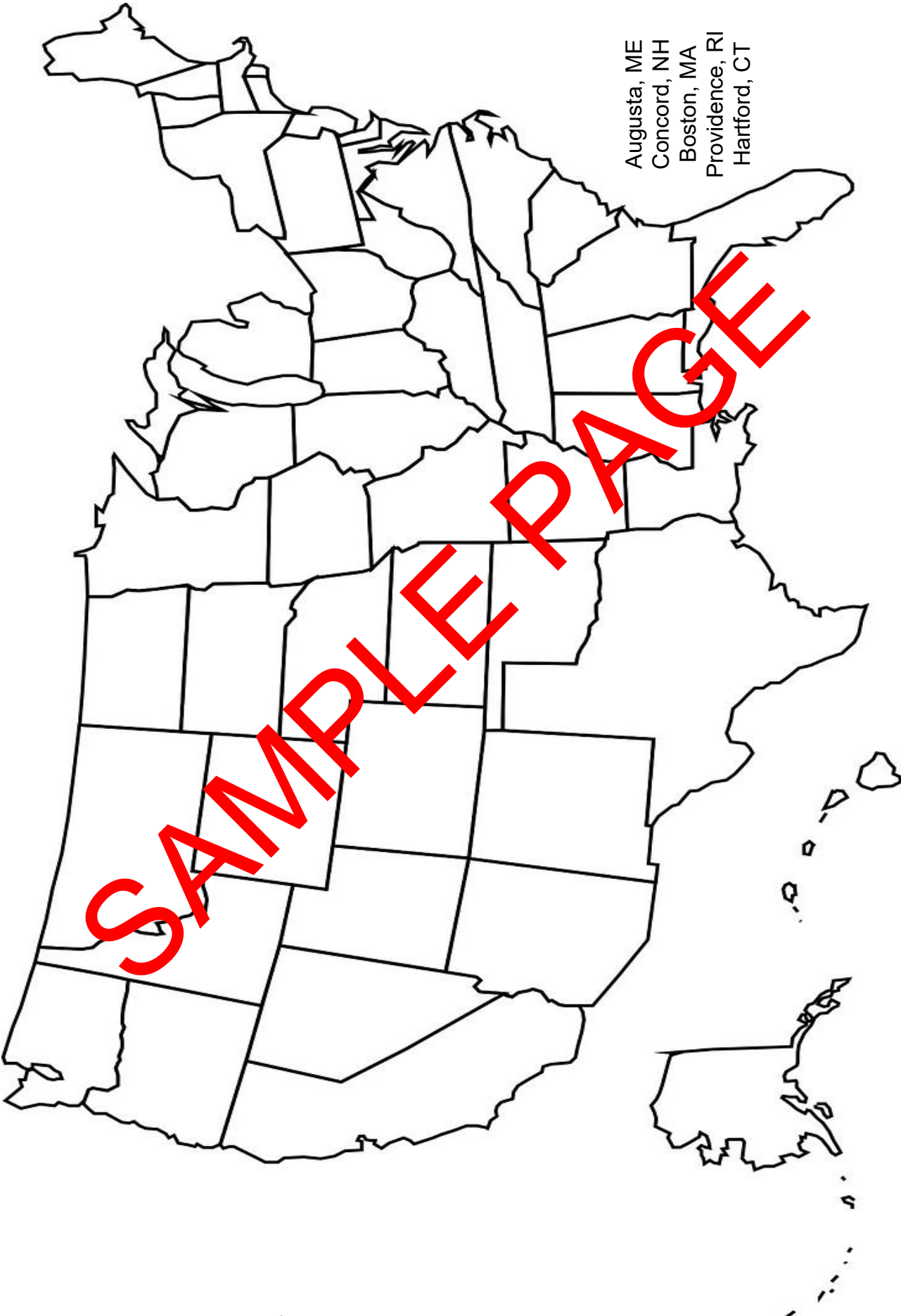
History Coloring Sheet Week 1

Trace title and color picture.

Columbus



Geography-Week 1 Color the states and practice learning the capital.



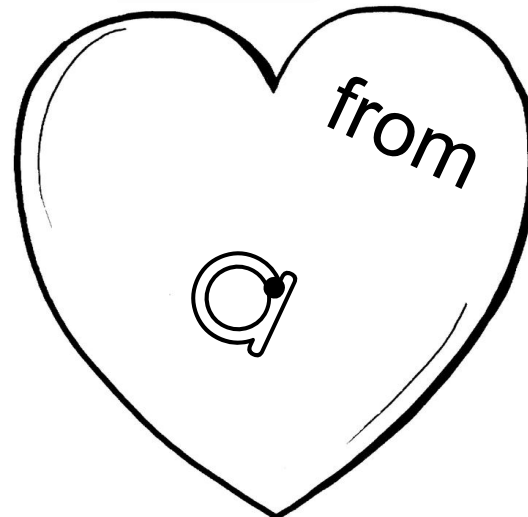
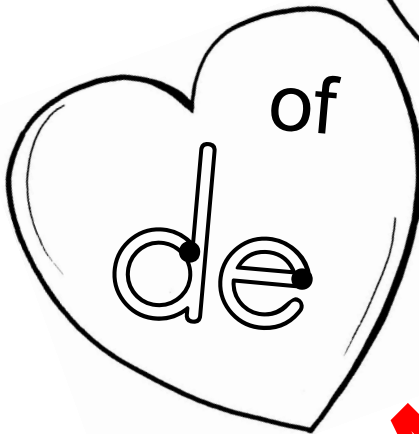
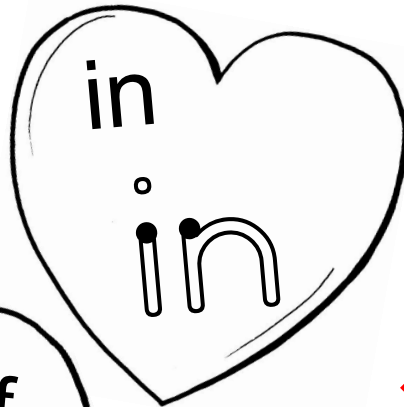




## Latin Week 1

Trace the Latin words and read the English translation above.

### Prepositions



SAMPLE PAGE

Trace the word. Write examples of infinitives.

Infinitive

to \_\_\_\_\_

to \_\_\_\_\_

to \_\_\_\_\_

to \_\_\_\_\_

SAMPLE PAGE

Write in the answers. Then practice skip counting by 1.

$1 \times 1 = 1$

$1 \times 9 = 9$

$1 \times 2 = 2$

$1 \times 10 = 10$

$1 \times 3 = 3$

$1 \times 11 = 11$

$1 \times 4 = 4$

$1 \times 12 = 12$

$1 \times 5 = 5$

$1 \times 13 = 13$

$1 \times 6 = 6$

$1 \times 14 = 14$

$1 \times 7 = 7$

$1 \times 15 = 15$

$1 \times 8 = 8$

Write in the answers. Then practice skip counting by 2.

$2 \times 1 = 2$

$2 \times 9 = 18$

$2 \times 2 = 4$

$2 \times 10 = 20$

$2 \times 3 = 6$

$2 \times 11 = 22$

$2 \times 4 = 8$

$2 \times 12 = 24$

$2 \times 5 = 10$

$2 \times 13 = 26$

$2 \times 6 = 12$

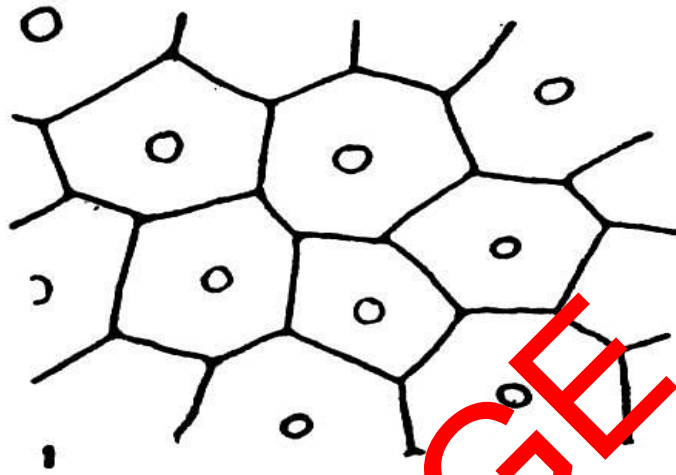
$2 \times 14 = 28$

$2 \times 7 = 14$

$2 \times 15 = 30$

$2 \times 8 = 16$

What are  
the four  
types of  
tissue?



Connective

Epithelial

Muscle

Nerve

## Five Elements of Shape--(OiLS)

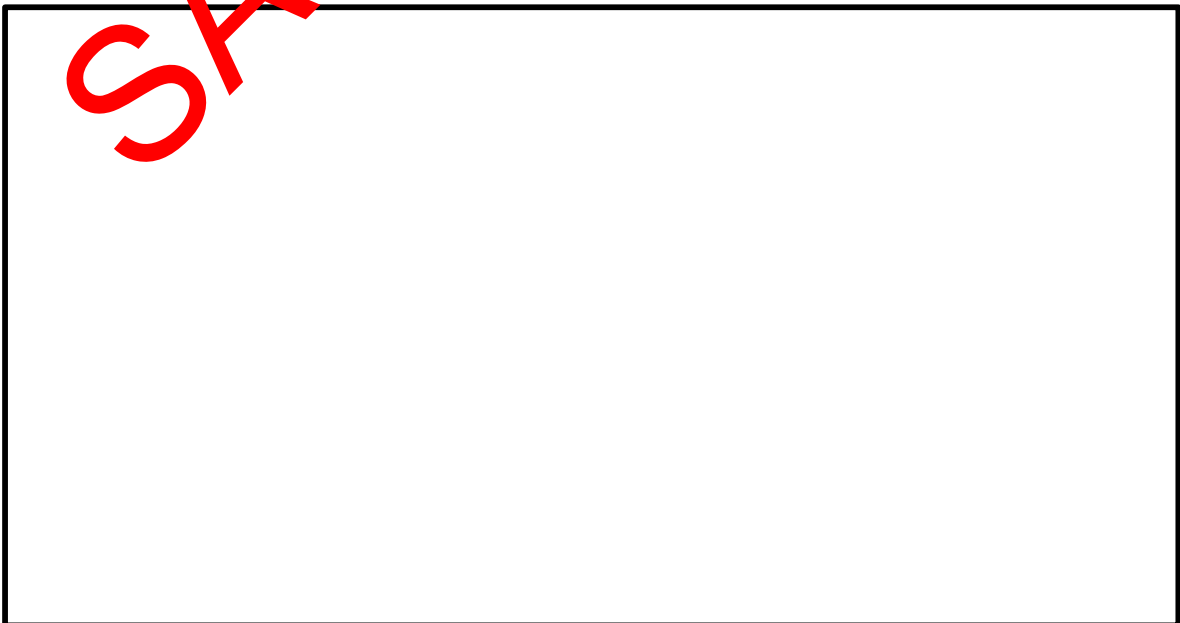
**O=circles**  
Draw circles

**i=dots and straight lines**  
Draw dots and straight lines

**L=angles lines**  
Draw angled lines

**S=curved lines that are not enclosed**  
Draw curved lines

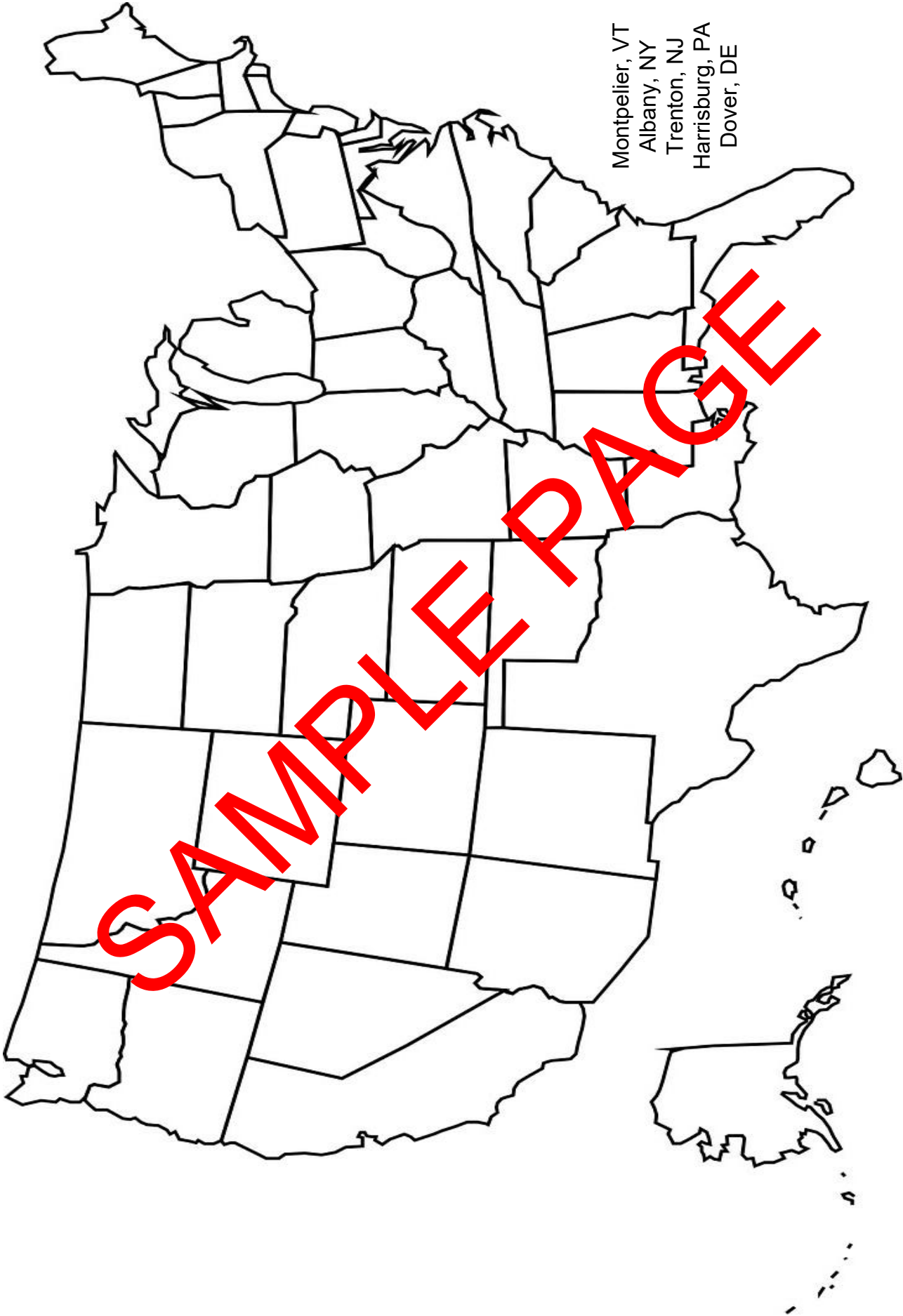
Draw the fish that is on page 81 of the teacher's manual.



# Pilgrims



Geography-Week 2 Color the states and practice learning the capital.



Montpelier, VT  
Albany, NY  
Trenton, NJ  
Harrisburg, PA  
Dover, DE

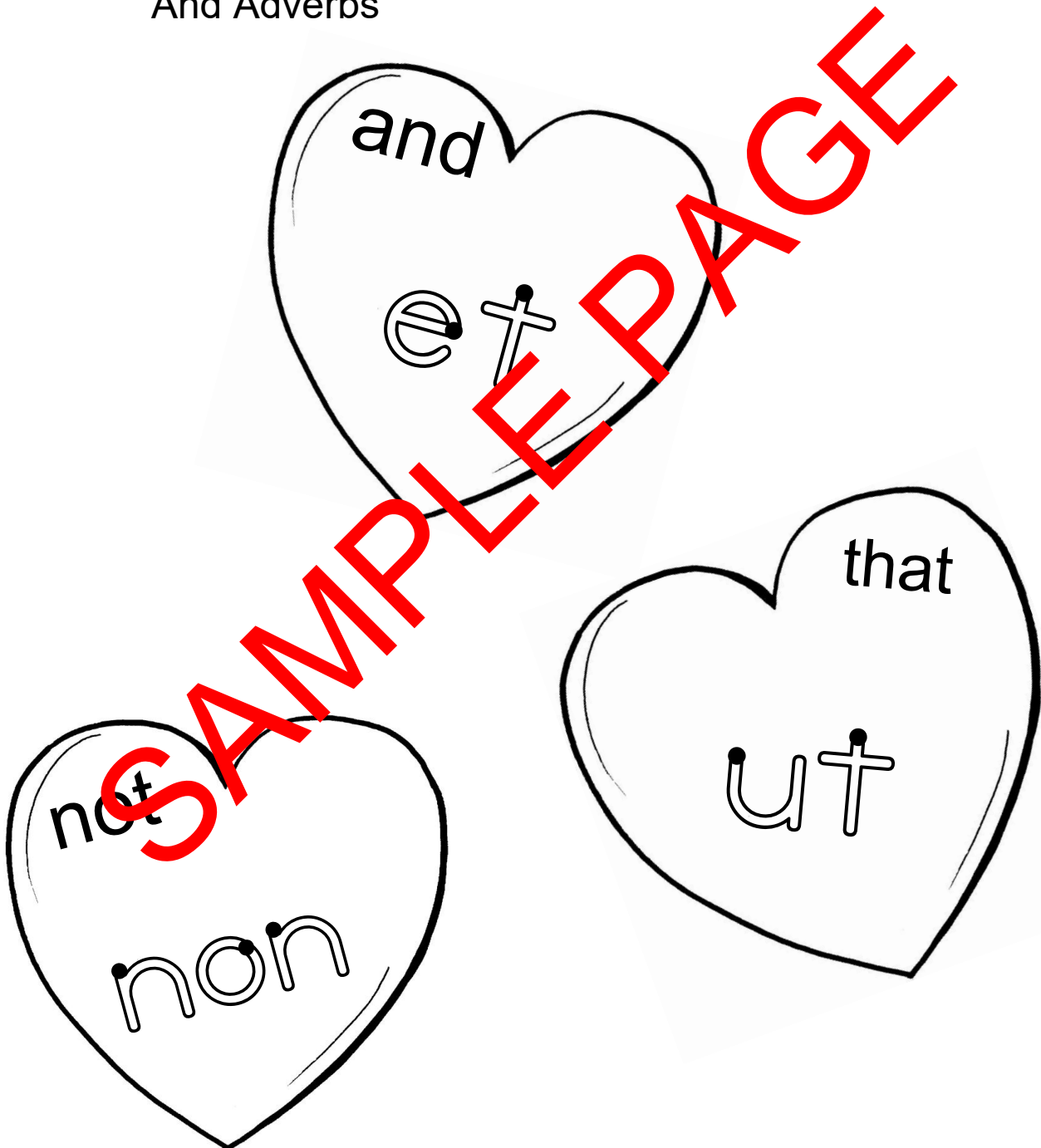




## Latin Week 2

Trace the Latin words and read the English translation above.

Conjunctions  
And Adverbs



Trace the words. Write examples of present participles. **English Week 2**

Present Participle

\_\_\_\_\_ing

\_\_\_\_\_ing

\_\_\_\_\_ing

\_\_\_\_\_ing

**SAMPLE PAGE**

Write in the answers. Then practice skip counting by 3.

$3 \times 1 = 3$

$3 \times 9 = 27$

$3 \times 2 = 6$

$3 \times 10 = 30$

$3 \times 3 = 9$

$3 \times 11 = 33$

$3 \times 4 = 12$

$3 \times 12 = 36$

$3 \times 5 = 15$

$3 \times 13 = 39$

$3 \times 6 = 18$

$3 \times 14 = 42$

$3 \times 7 = 21$

$3 \times 15 = 45$

$3 \times 8 = 24$

Write in the answers. Then practice skip counting by 4.

$4 \times 1 = 4$

$4 \times 9 = 36$

$4 \times 2 = 8$

$4 \times 10 = 40$

$4 \times 3 = 12$

$4 \times 11 = 44$

$4 \times 4 = 16$

$4 \times 12 = 48$

$4 \times 5 = 20$

$4 \times 13 = 52$

$4 \times 6 = 24$

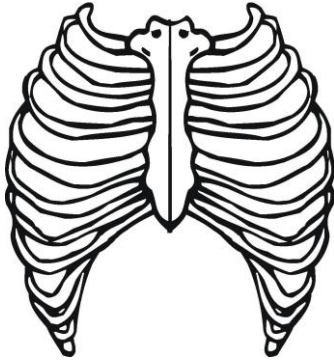
$4 \times 14 = 56$

$4 \times 7 = 28$

$4 \times 15 = 60$

$4 \times 8 = 32$

Trace the words and practice your memory work.



What bones make up the axial skeleton?

Skull

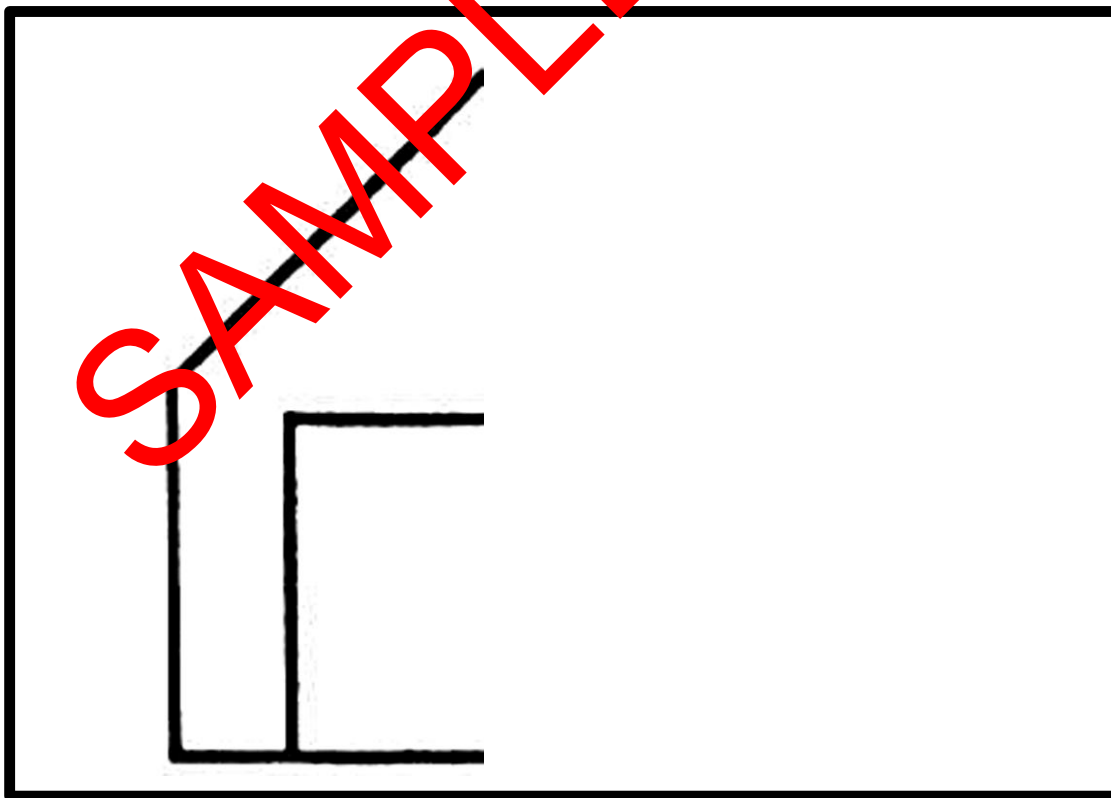
Vertebrae

Ribs

Sternum

Draw in the other half of the baseball and house.

## Mirror Images



SAMPLE PAGE