# INTEGUMENTARY SYSTEM





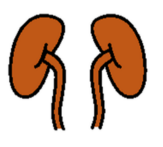
INCLUDES GOOGLE SLIDES



Color version

# Urinary and Reproductive System Unit

By
Christa Joy
Special Needs for Special Kids





Christa Joy, Special Needs for Special Kids
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## Table of Contents

Activity
Vocabulary board
Vocabulary cards
Vocabulary cut and paste
Circle maps
Labeling activities
Sorting activity
Vocabulary Word Search
Vocabulary Sudoku
Cloze worksheets
Assessment
Terms of Use

#### Also included in this resource as separate files:

- Lesson plans
- · Links and directions to digital activities
- PowerPoint (this is the book in the lesson plans)
- Voice recorded PowerPoint
- · Activities in black and white

This unit contains 10 days of material. But, don't worry!! I have included a lesson plan to help you make the most of everything packed in this unit.

This unit comes in 2 separate files, one in color and one in black and white.

This resource comes in a zipped folder. You will need to unzip the folder to access all the contents which include:

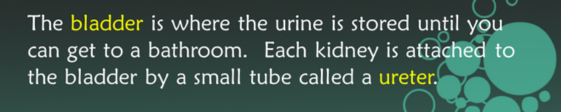
- 10 days of lesson plans
- Activities in color
- Activities in black and white
- Voice-recorded PowerPoint show
- Urinary and Reproductive Systems book (PowerPoint) to use with activities
- Links and directions to digital activities

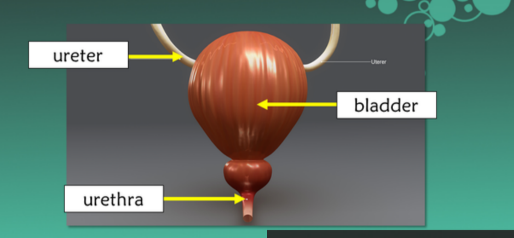
# Day 5

Activity	Notes	Materials
Read or listen to a recording of the book (10 minutes)	<ul> <li>Read through the story, asking lots of questions</li> <li>Continue to make connections between book and vocabulary board</li> </ul>	Book     Vocabulary     board
Vocabulary cards <mark>Puzzle</mark> <mark>Game</mark> (10 minutes)	<ul> <li>Give each student a pile of pieces</li> <li>Have them reassemble the pieces into the correct symbols</li> <li>They may have to ask each other if someone else has the second half to a piece they have. Great for increasing communication and sharing.</li> </ul>	Vocabulary cards (set where er card is half)
Labeling worksheet review (5 minutes)	<ul> <li>Review the labeling worksheet completed yesterday</li> </ul>	Wo₁     comp.     yesterd.
Sorting Activity (10 minutes)	<ul> <li>Do the sorting activity: male vs female reproductive system</li> <li>Add color coding if needed (directions including in the activity)</li> <li>Make connections to the book as necessary</li> </ul>	Worksheet     Scissors     glue
Sharing (10 minutes)	Each student shares their finished worksheet with the group using the communication method of their choice	<ul> <li>Completed worksheet</li> <li>Communication devices</li> </ul>

# There is a detailed lesson plan with:

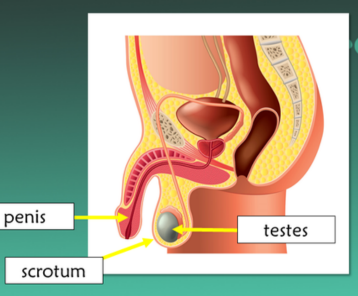
- suggestions
- overview
- daily step-bystep guide





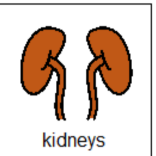
This unit contains a 35 page book with simple text on the Urinary and Reproductive Systems.

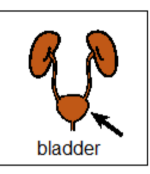
In men, there are 3 main parts of the reproduct system: the penis, the testes, and the scrotum.



It comes in a PowerPoint version as well as a voice-recorded PowerPoint (so you don't have to print it out.) There is also a movie version you can use in google slides.

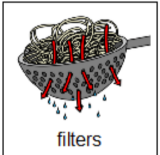




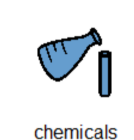






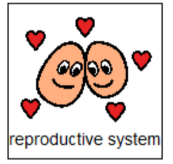


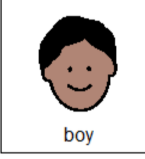




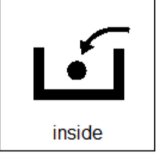


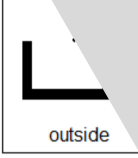


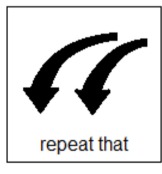


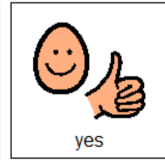


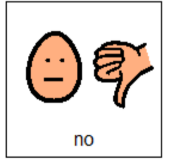




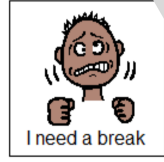












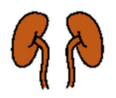
This unit comes with a vocabulary board.

Vocabulary boards are great for ALL students to assist with participation and engagement in group discussions.

Tips on how to use in the unit!!

## kidney

Main organ of the urinary system. There are 2 of them.



# glomerulus

The actual filter inside the nephron.



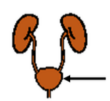
## nephron

Cells in the kidney that filter out waste and chemicals.



## bladder

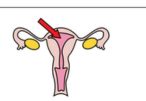
Where the urine is stored until you go to the bathroom.



### ovaries



uterus

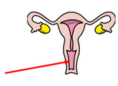


## fallopian tube

•

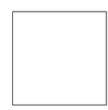


vagina



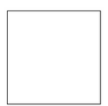
#### ureter

The tube that connects each kidney to the bladder.



## homeostasis

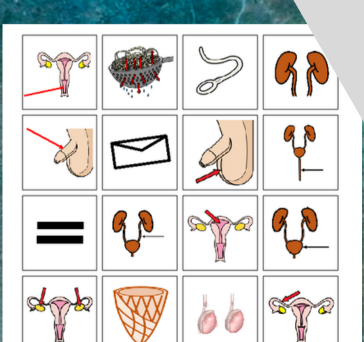
Keeping fluid and other things in the body balanced.



# 

body



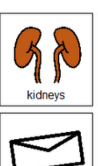


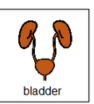
### urethra

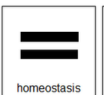
Tube that goes from outside the body and

This unit comes with 16 vocabulary cards.

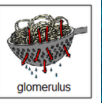
Every day students will do a group activity using these cards to get more familiar with words that are likely new to them.





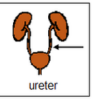




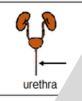








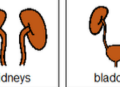














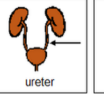






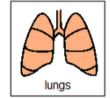






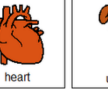


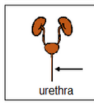












There are 2 circle maps in this unit.

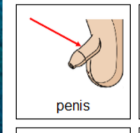
- Urinary system
- Reproductive system

This circle map is a great way for students to see a the concept at a glance. There are 2 versions:

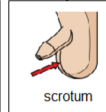
- One is errorless
- One has wrong answers mixed in students will have to set aside



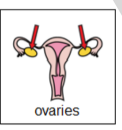


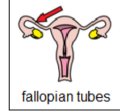


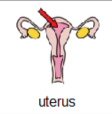


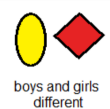


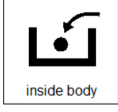




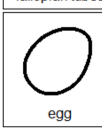




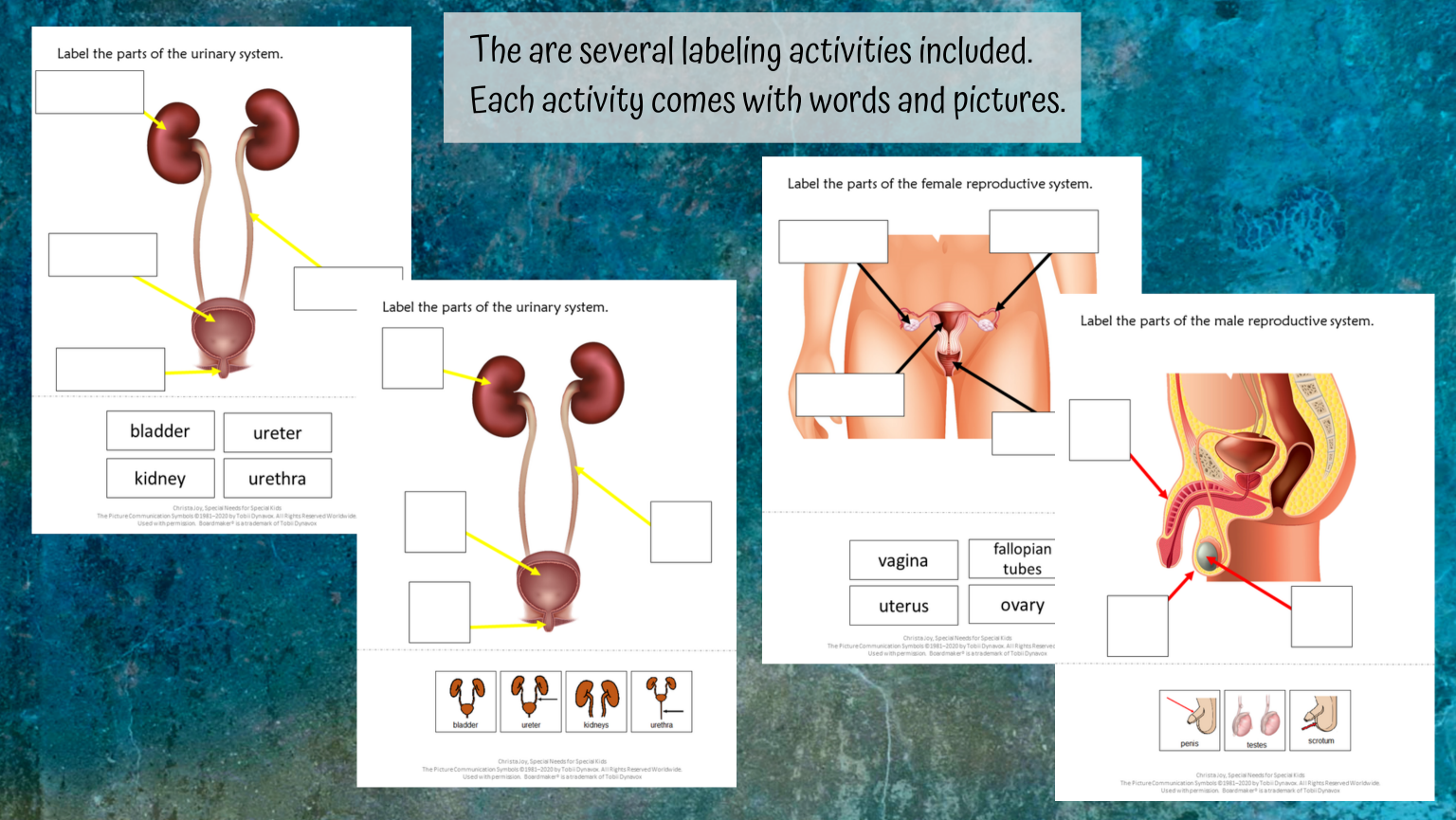




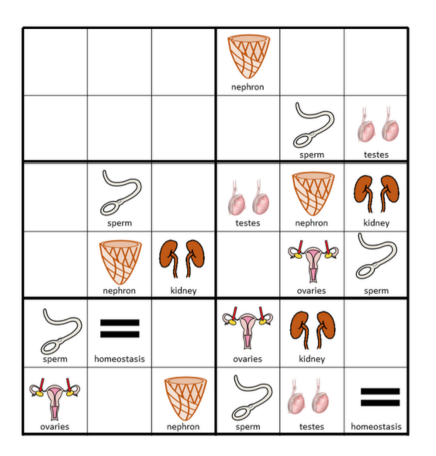




There is a sorting activity included. Here, students will sort male vs female characteristics of the reproductive system.



## Urinary & Reproductive Systems

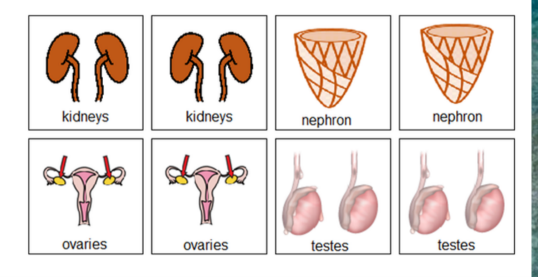


# Urinary & Reproductive Systems

S D	9 P		66
ovaries	kidney	nephron	testes
		d pb	
	testes	ovaries	
		Ridney	

There is a Sudoku puzzle in this unit as well. This is a great way to work with the new vocabulary!!

There are 2 versions plus answer keys.



## **Urinary and Reproductive System**

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

homeostasis urethra testes

uterus

nephron ureter penis

alomerulus

hormones scrotum vagina bladder kidney ovaries Urinary and Reproductive Syste<sup>r</sup>

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

homeostasis glomerulus hormones bladder urethra nephron scrotum kidney testes ureter vagina ovaries uterus penis egg There is also a word search to work with vocabulary. If your students cannot do a word search, have them highlight the circle words on the answer key.

## The Urinary System

1. The urinary system gets rid of waste from the body.
2. The are the main organs of the urinary system.
3. We each have kidneys, but can survive with
4. One of the main jobs of the kidneys is to act as a .
5. The glomerulus is the filter inside the
filter wo lephron liquid liquid lone

## The Reproductive System

The reproductive system is for boys and graph of the system o

2. In boys, most of the reproductive organs are body.

3. The main reproductive organ in men are the  $\,$ 

.

4. The testes are protected by the



5. is produced in the testes and is the male sex cell.









Close worksheet are a great informal assessment. This unit has 2 that review the urinary system and 2 that review the reproductive system.

Answer key included.

#### Version 1

#### Version 2

Print onto cardstock or mount on index cards. Cut pictures apart and show student answer choices for each question.

1. Circle the things the urinary system gets rid of.

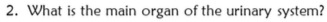


















3. What connects the kidneys to the bladder?







4. The urinary system helps to keep the body:







5. Which system is responsible for making mo





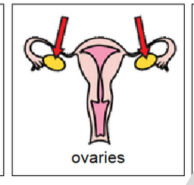


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stomach

Q 7



Version 3

Circle the things the urinary system gets rid of.

A. chemicals D. Extra water B. Solid waste E. Air

F. blood C. Liquid waste

- 2. What is the main organ of the urinary system?
  - A. Stomach
  - B. Kidnevs
  - C. brain
- 3. What connects the kidneys to the bladder?

  - Small intestine
  - Lymphatic system
- 4. The urinary system helps to keep the body:
  - Thirsty

  - Balanced
- 5. Which system is responsible for making more living things?
- Lymphatic system
- Nervous system
- Reproductive system
- 6. What is the main organ in the male reproductive system?





sperm

FINALLY the assessment!! There are 3 versions. This version has 10 questions with 3 picture choices for each question.

Answer key included.



 This unit includes digital versions of the activities. These simply require the student to click and drag the answers. There is no drawing or typing involved.

 There are 2 complete sets of slides. One set is differentiated using color.

Make great independent learning centers.

Watch the movie on the Urinary and Reproductive Systems

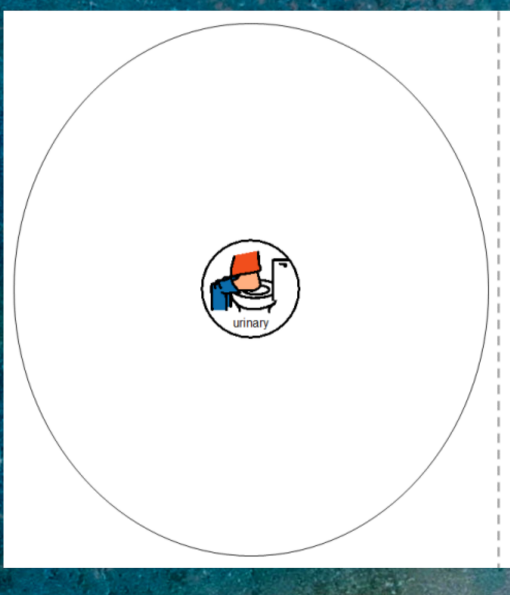
Your kidney is about the size of your fist. A although we each have 2 of them, your b do quite well with just one.



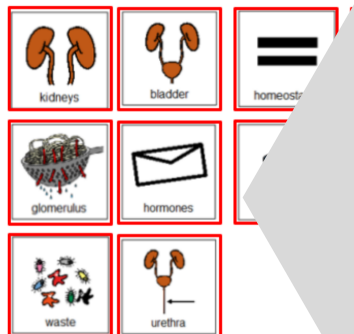
This unit also includes digital versions of the activities.

Students can watch a movie book version of the book rather than printing it out.

# Use for more review.



Place the pictures in the circle map about the system.



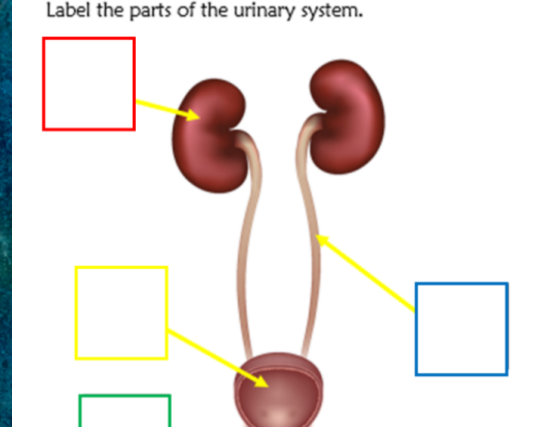
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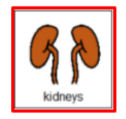
Each activity is set up so students can click and drag answers. No typing is required.

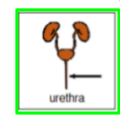
# Perfect for any learning level.











The second set of slides uses color for differentiation and extra support for students who may need it. Mix and match slides from both sets to make the perfect set for each student.

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