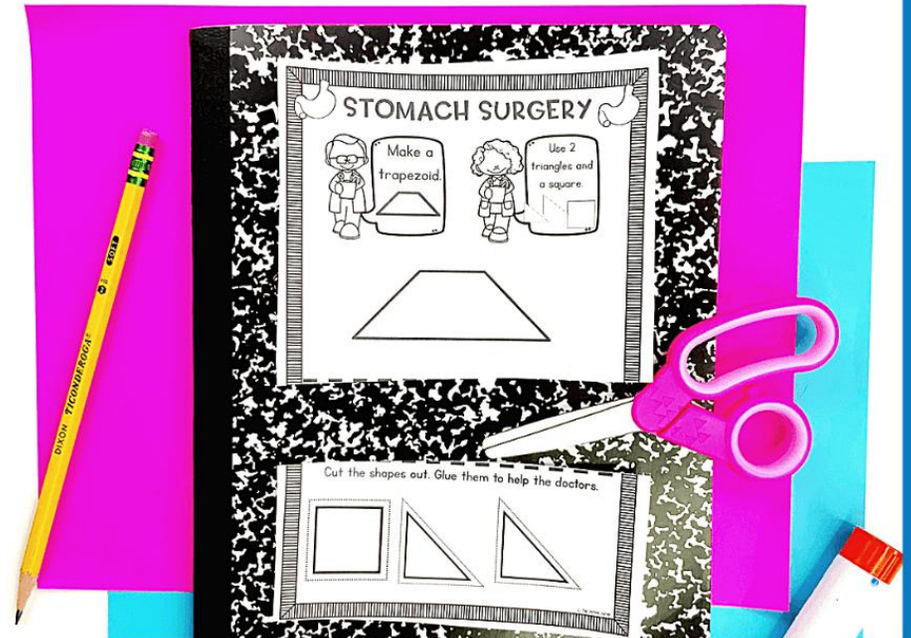


WHAT IS THIS?

It's a low-prep room transformation!



Use the 10 math challenges, included decor, and more for a fun & easy room transformation!



Simply print the academic challenges, put up a few included decor items, and you're ready for a great day!

Room transformations can be stress-free and low-prep.

Keep scrolling to learn how!



Let's start with the basics...

What is a classroom transformation?

A classroom transformation changes your room into a certain setting or theme to engage students in their own learning with rigorous content.



Donut Shop Day



Rock Star Day



Camping Day

You don't have to spend hours of your time setting up a room transformation or spend lots of money to make it **SO MUCH FUN!**

STEP 1:

Tell your class they are doctors today!

They will practice making new shapes in activities set up around the room. You can do this for a day, a few days, or over the course of a week!



Set-up is quick and easy.

Simply print the posters, 10 activities, and a recording sheet for each student. Place them around your room and you're ready to begin!

Flexibility is key.

Need to modify? No problem! Choose how many centers students will need to complete and what time frame they have to meet YOUR needs.



STEP 2:

Let students move around the room and complete each center. They can be completed in any order. All centers include practicing making new shapes.

Optional Recording Sheet

When a student finishes a center, you sign that spot on their recording sheet to keep track of what they've completed.

Freedom to choose.

Students can work in partners, rotations, groups, or independently. Your choice!



STEP 3:

When students finish all activities you've assigned, they win! You can give them the included certificate, coloring page, or a small prize of your choice.

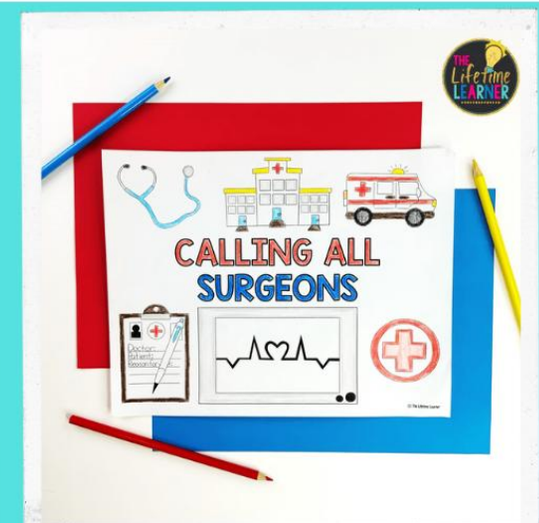
A shopping guide is also included to give you suggestions of optional "extras" you could add in.

Remember:

Anything different from a "normal" day in the classroom is special to students! A reward at the end isn't required during a classroom transformation.



Certificate



Coloring Page



In Action Pic



Prize

STEP 4:

Most of the time, there are early finishers. These kiddos get to go around the room and complete a write the room activity! No one is ever bored.

How to Use

Name: _____

FIND IT! WRITE IT! <<<<

A. 	F. 
B. 	G.  gloves
C. 	H. 
D. 	I. 
E. 	J. 

G.  **gloves**

E.  **ambulance** F.  **x-ray** **mask**

Students write each word they find around the room.

How to Use

Name: _____

WRITE THE LETTER <<<<

Letter: _____		Letter: _____	
Letter: _____		G.  I wait for the doctor in bed.	
Letter: _____		Letter: _____	
Letter: _____		Letter: _____	
Letter: _____		Letter: _____	

B.  He drives the ambulance. C.  It helps me go down the hall.

Students find each card and write the correct letter on their recording sheet.

**Version 1:
Words**

**Choose between
2 versions!**

**Version 2:
Read Sentences**

THE CONTENT:

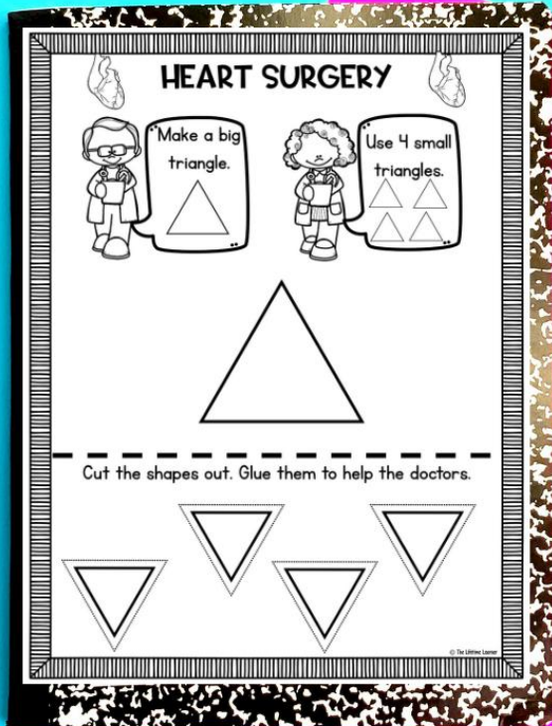
10 themed math challenges
aligned to math standards

HEART SURGERY

Make a big triangle.

Use 4 small triangles.

Cut the shapes out. Glue them to help the doctors.

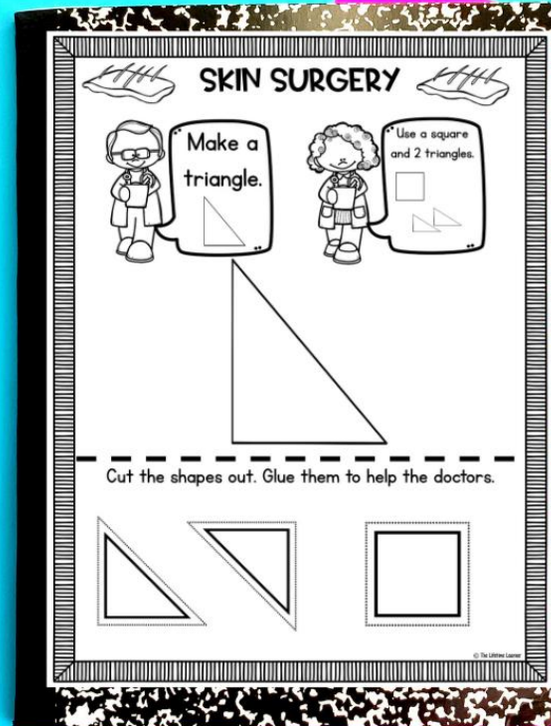
A math challenge card for 'HEART SURGERY'. At the top, there are two cartoon doctors. The male doctor says 'Make a big triangle.' and the female doctor says 'Use 4 small triangles.' Below them is a large outline of a triangle. A dashed line separates this from the bottom section, which contains the instruction 'Cut the shapes out. Glue them to help the doctors.' and four small triangles of varying sizes and orientations for cutting out. The card has a decorative border and a small copyright notice at the bottom right.

SKIN SURGERY

Make a triangle.

Use a square and 2 triangles.

Cut the shapes out. Glue them to help the doctors.

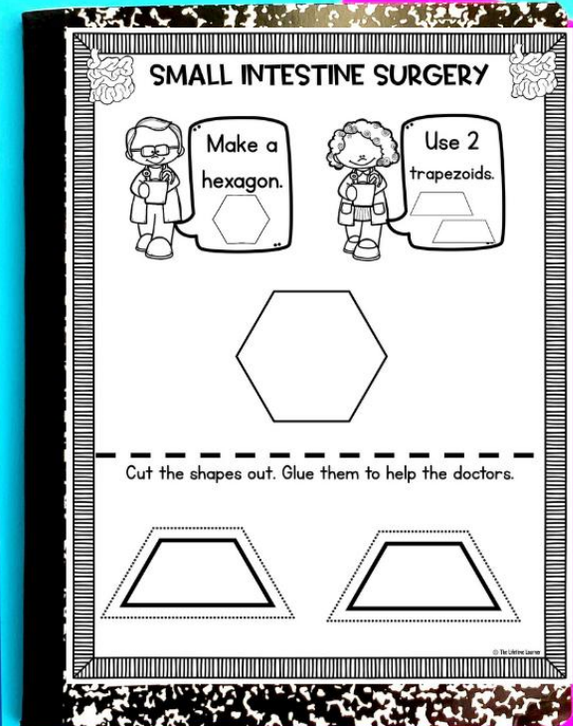
A math challenge card for 'SKIN SURGERY'. At the top, there are two cartoon doctors. The male doctor says 'Make a triangle.' and the female doctor says 'Use a square and 2 triangles.' Below them is a large outline of a right-angled triangle. A dashed line separates this from the bottom section, which contains the instruction 'Cut the shapes out. Glue them to help the doctors.' and three shapes for cutting out: two right-angled triangles and one square. The card has a decorative border and a small copyright notice at the bottom right.

SMALL INTESTINE SURGERY

Make a hexagon.

Use 2 trapezoids.

Cut the shapes out. Glue them to help the doctors.

A math challenge card for 'SMALL INTESTINE SURGERY'. At the top, there are two cartoon doctors. The male doctor says 'Make a hexagon.' and the female doctor says 'Use 2 trapezoids.' Below them is a large outline of a hexagon. A dashed line separates this from the bottom section, which contains the instruction 'Cut the shapes out. Glue them to help the doctors.' and two trapezoids for cutting out. The card has a decorative border and a small copyright notice at the bottom right.

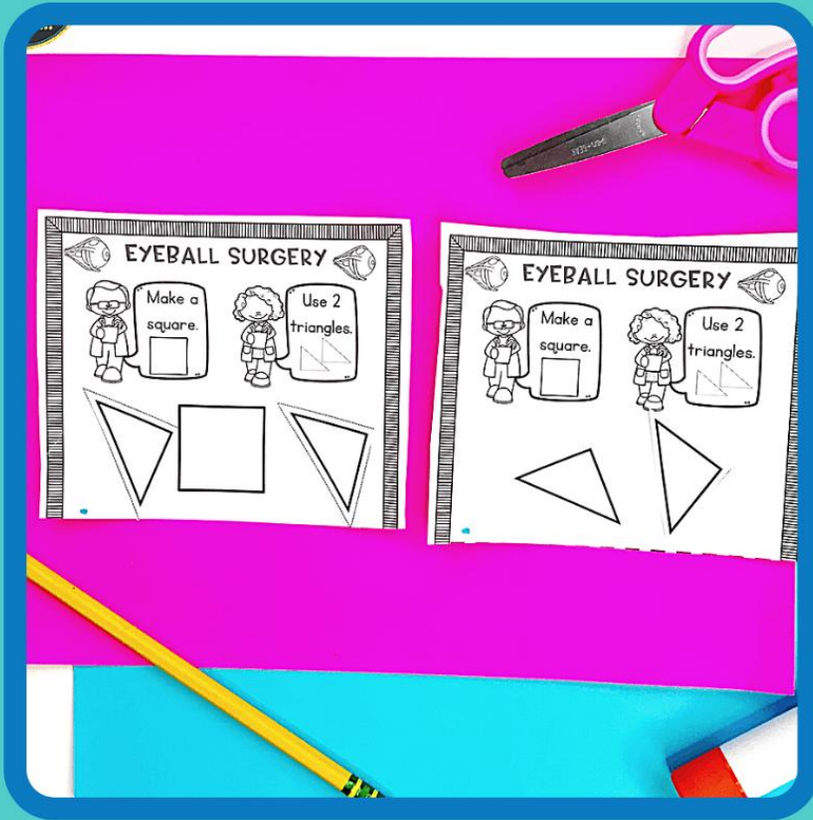
HOW TO USE THIS:

Ideas for Implementation:

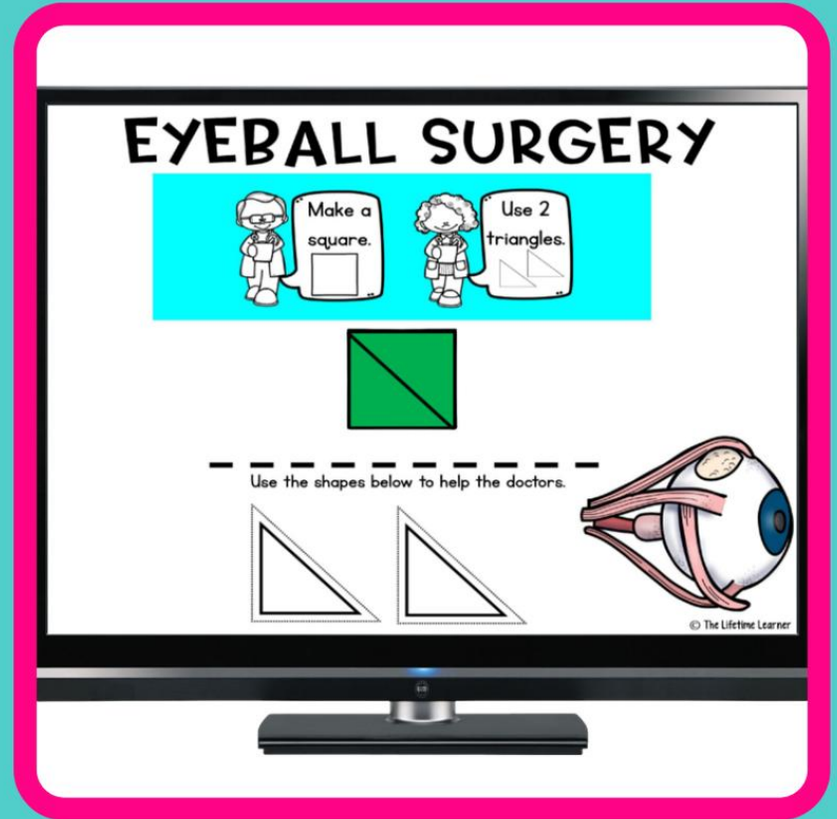
- pick and choose the centers you want to use: do what works best for your class!
- you can have students work individually, in partners, or small groups--any way works!
- give students 1-2 hours to complete all 10 activities
- give less than 10 challenges to students if you are short on time
- OR spread the room transformation out over a couple of days



PRINT & DIGITAL



Print & Go



Google Slides

**Choose the format
that works best for you!**

Every activity relates to real-life mathematics!

STOMACH SURGERY
Make a trapezoid.

SPLEEN SURGERY
Make a diamond.
Use 2 triangles.

BRAIN SURGERY
Make a trapezoid.
Use 3 triangles.

EYEBALL SURGERY
Make a square.

LUNG SURGERY
Make a rectangle.
Use 2 triangles.

LIVER SURGERY
Make a rectangle.
Use 2 squares.

HEART SURGERY
Make a big triangle.

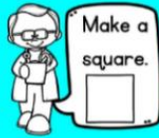
KIDNEY SURGERY
Make a rectangle.
Use 4 triangles.

SKIN SURGERY
Make a triangle.
Use a square and 2 triangles.

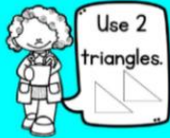
Cut the shapes out. Glue them...

**focuses on:
making new shapes**

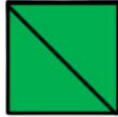
EYEBALL SURGERY



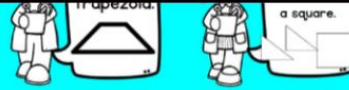
Make a square.



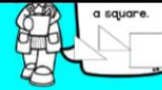
Use 2 triangles.



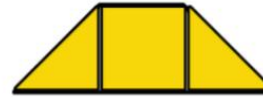
Use the shapes below to help the doctors.



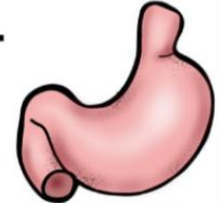
Use a trapezoid.



Use a square.



Use the shapes below to help the doctors.



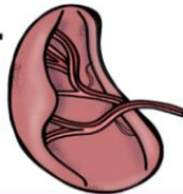
Use a diamond.



Use 2 triangles.



Use the shapes below to help the doctors.



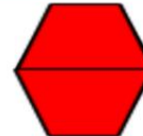
SMALL INTESTINE SURGERY



Make a hexagon.



Use 2 trapezoids.

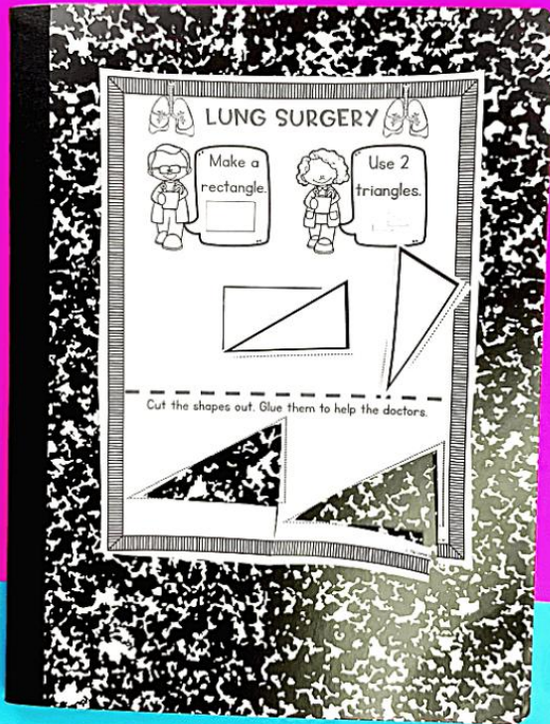


Use the shapes below to help the doctors.

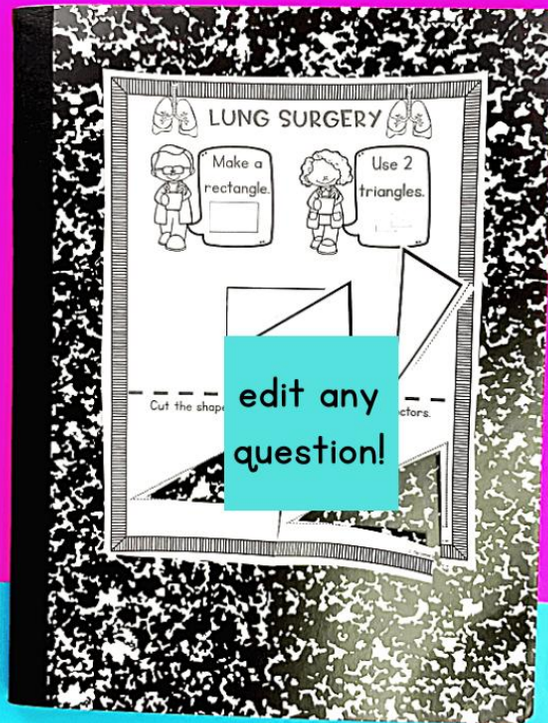


Digital Version: Google Slides

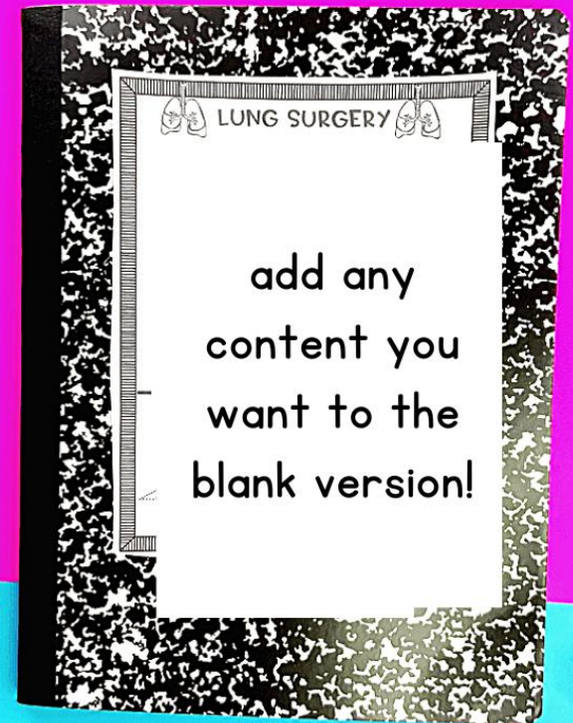
Questions are 100% editable!



10 Pre-Made
Challenges:
Print & Go



10 Pre-Made
Challenges:
Editable Version



10 Blank Challenges
To Add Your Own
Content

3 Versions Included

WHAT'S INCLUDED?



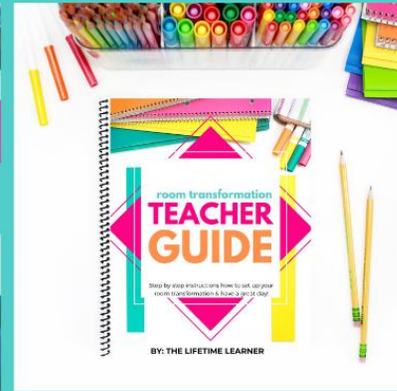
10 Color & B/W Posters



Recording Sheets



Blog Post Ideas



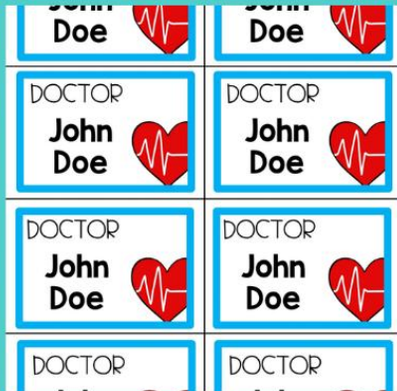
Teacher Guide



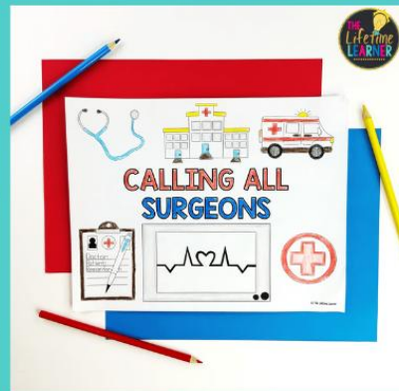
Door Decor



Printable Hats



Name Tags



Coloring Page



Folder Insert



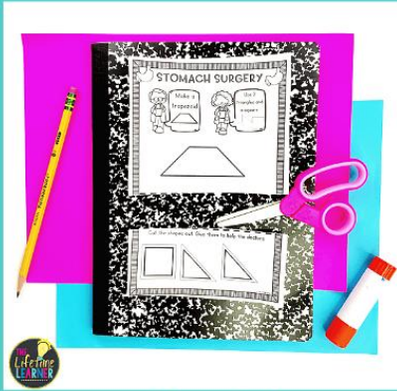
Decor Posters

keep scrolling to see more!

WHAT'S INCLUDED?



Welcome Slide



Editable Versions



Banner



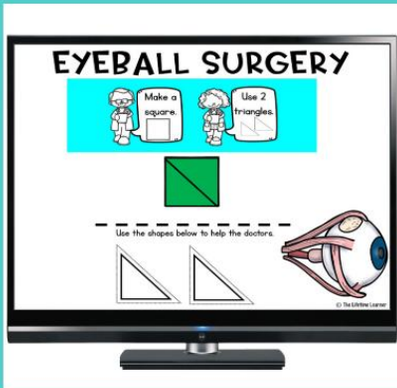
Certificate



Shopping Guide



Admission Tickets



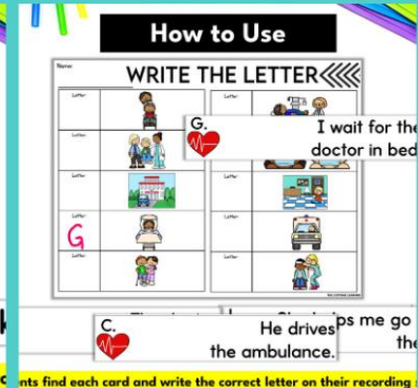
Digital Version



Answer Keys



Write the Room: Words



Write the Room: Sentences

jam-packed with fun, rigor, and engagement!

other resources this pairs well with:

Differentiate by grabbing math for multiple grade levels!

Or, add in some reading to your themed learning day!



SURGERY day place value
1.NBT.2

EDITABLE
ROOM TRANSFORMATION

1ST GRADE MATH
By: The Lifetime Learner

This resource features a 'Surgery Day' theme with a blue background. It includes a pair of blue gloves, a white surgical mask, and a clipboard with a grid for 'Calling All Surgeons!'. The grid contains various medical icons like a stethoscope, syringe, and bandage. The text 'Surgery day' is in a large, colorful font, and 'place value' is in a blue circle. The standard '1.NBT.2' is also present.



SURGERY day partition rectangles
2.G.2

EDITABLE
ROOM TRANSFORMATION

2ND GRADE MATH
By: The Lifetime Learner

This resource is similar to the 1st grade version but focuses on 'partition rectangles' under the standard '2.G.2'. It features the same 'Surgery Day' theme with gloves, a mask, and a 'Calling All Surgeons!' grid.



SURGERY day CVC short O words

EDITABLE
ROOM TRANSFORMATION

KINDERGARTEN PHONICS
By: The Lifetime Learner

This resource focuses on 'CVC short O words' for kindergarten. It includes the 'Surgery Day' theme with gloves, a mask, and a 'Calling All Surgeons!' grid.

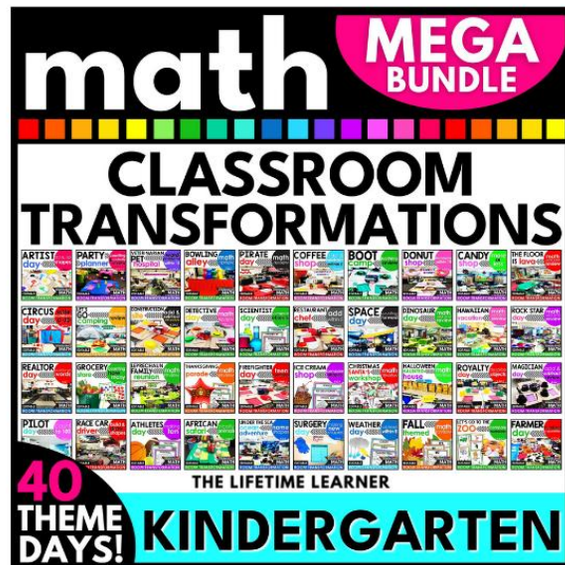


SURGERY day R-CONTROLLED review
with 10 stories

EDITABLE
ROOM TRANSFORMATION

1ST GRADE PHONICS
By: The Lifetime Learner

This resource focuses on 'R-Controlled review' for 1st grade, including '10 stories'. It features the 'Surgery Day' theme with gloves, a mask, and a 'Calling All Surgeons!' grid.



math MEGA BUNDLE

CLASSROOM TRANSFORMATIONS

40 THEME DAYS! KINDERGARTEN

THE LIFETIME LEARNER

This bundle includes 40 different themed classroom transformation cards for kindergarten, such as 'Artist Day', 'Party Day', 'Space Day', 'Pirate Day', 'Coffee Shop Day', 'Boat Day', 'Donut Day', 'Candy Day', 'Circus Day', 'Grocery Day', 'Realtor Day', 'Pilot Day', 'Race Car Day', 'Athletes Day', 'African Day', 'Surgery Day', 'Weather Day', 'Fall Day', and 'Farmer Day'. Each card shows a colorful illustration related to the theme.

When you purchase a Mega Bundle, you save 50% off the price of the individual resources!



phonics MEGA BUNDLE

CLASSROOM TRANSFORMATIONS

40 THEME DAYS! KINDERGARTEN

THE LIFETIME LEARNER

This bundle includes 40 different themed classroom transformation cards for kindergarten, such as 'Artist Day', 'Party Day', 'Space Day', 'Pirate Day', 'Coffee Shop Day', 'Boat Day', 'Donut Day', 'Candy Day', 'Circus Day', 'Grocery Day', 'Realtor Day', 'Pilot Day', 'Race Car Day', 'Athletes Day', 'African Day', 'Surgery Day', 'Weather Day', 'Fall Day', and 'Farmer Day'. Each card shows a colorful illustration related to the theme.

classroom transformations

low prep, fun, and engaging!



K-5 MATH & READING



THE LIFETIME LEARNER'S CLASSROOM TRANSFORMATIONS ARE:

1. Engaging to Students
2. Classroom Tested (and Student-Approved)
3. Print and Digital Compatible
4. Jam-Packed with Content
5. Aligned to Math Standards
6. Easy to Implement
7. Flexible for Every Classroom
8. Versatile Ways to Reward Students
9. Rigorous Student Learning Activities

All content is included so you can simply **print**
and get ready for an **AMAZING** experience
with your students!



Please Note:

- There are 10 math challenges provided as well as décor, a fast finisher activity, and additional extras.
- The digital version is provided in Google Slides.
- Nervous about trying your first room transformation? You'll be hooked once you try one! I promise!
- Feel free to contact me if you have questions or want to chat about room transformations. You can email me at lindsaythelifetimelearner@gmail.com