

3rd Grade



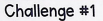




14 Escape Rooms and Skills Included

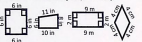
- l. Word Problems- Sherlock Holmes Escape
- 2. Telling Time- Time Machine Escape
- 3. Fractions & Partitioning Shapes- Candy Factory Escape
- 4. Geometry- Catch the Bandit Escape
- 5. End of the Year Math Review- School Escape
- 6. Multiplication & Division- Monster Science Lab Escape
- 7. Whole Number Products- Atlantis Escape
- 8. Multiplication & Division- Mermaid Treasure Escape
- 9. Measurement Line Plot- Haunted Train Escape
- 10. Measure & Calculate Area- Video Game Escape
- I. Volume & Mass-Sports Escape
- 12. Multiplication & Division Fact Families- Dragon Escape
- 13. Word Problems- Garden Gnome Escape
- 14. Properties of Multiplication-Robot Escape



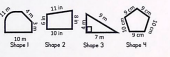


- Solve each "identify quadrilaterals" probl
- Record answers on your brochure.
- Check your answers in the Bandit Decoder
- Add the waterfront pin to your map.
- Scan the QR code in the corner of the next
- Move on to the challenge #2.

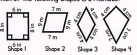
I. Which of the following shapes is a square?



- the following shapes is a quadrilateral?



3. Which of the following shapes is a rhombus?



- 4. The shapes below can both be called rectangles. Which

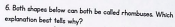


- Both shapes have four right angles, and the opposite sides are equal and parallel.











- Both shapes have four right angles.
- Both shapes have one pair of parallel sides and the opposite sides are equal.
- Both shapes have four equal sides, opposite equal angles and opposite parallel sides.
- Both shapes have two pairs of parallel sides and the opposite angles are equal.



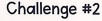


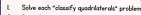












WATERFRONT

- Record answers on your brochure. Check your answers in the Bandit Decoder
- Add the chinatown pin to your map.
- 5. Scan the QR code in the corner of the page.
- 6. Move on to the challenge #3.

I. Which is the best way to classify the following shape? 12 cm



- Quadrilateral, rectangle, rhombus
- Quadrilateral, square
- Quadrilateral, rectangle

2. Which is the best way to classify the following shape? _____12 cm



- Quadrilateral, rectangle, square
- Quadrilateral, rhombus, square Quadrilateral, rectangle, square,
- Quadrilateral, rhombus



following shape?

here to view the video.









Quadrilateral, rectangle, square Quadrilateral, rectangle, rhombus, square a.

3. Which is the best way to classify the

- Quadrilateral, rhombus
- Quadrilateral, square, rhombus
- 4. Which is the best way to classify the following shape?



- Quadrilateral, rectangle, rhombus, square
- Quadrilateral, square, rhombus

- 5. Which is the best way to classify the following shape?
- Quadrilateral, rhombus Quadrilateral, rectangle, rhombus
- Quadrilateral, square, rhombus 6. Which is the best way to classify the following shape?



- Quadrilateral, rhombus
- Quadrilateral, rectangle
- Quadrilateral, rectangle rhombus, square

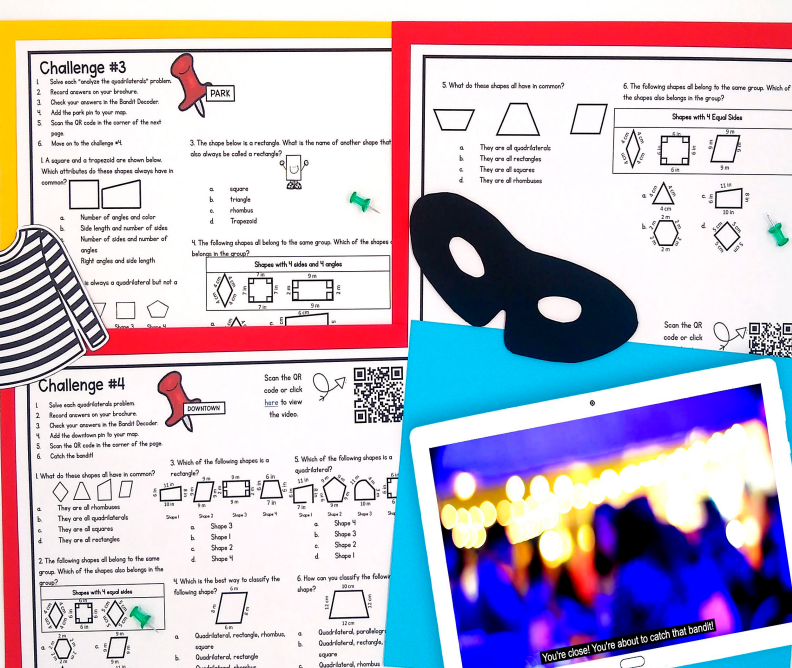


4 Mathematics Challenges

Each escape as 4 scaffolded challenges.

Each challenge takes about 20-30 minutes





Quadrilateral, trapezoid

Quadrilateral, rectangle

4 Mathematics Challenges

- Themed videos integrated throughout the Escape Room to keep kids engaged.
- Students work in groups, partners, or independently.





3 Versions

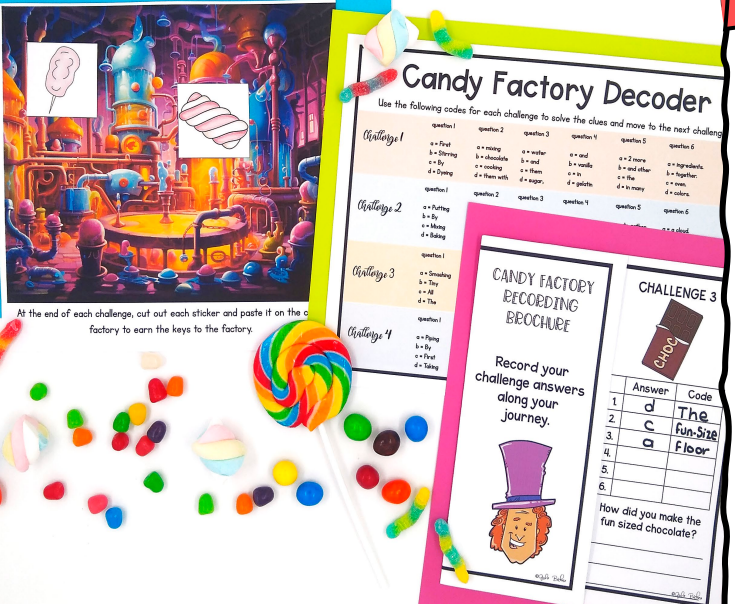
- Print
- Google Slides
- ullet Webscape $^{\mathrm{TM}}$ (Our most popular experience)

	PDF	Google Slides	Webscape™ &
Format Type	Printable	Digital	Digital
Device	N/A	Any Device	Any Device
Required Prep	Print & Go	Copy & Share	Zero Prep
Student Answers	Printable Answer Pamphlet	Google Sheets Decoder Tool	Integrated Challenge Hub
Self Correcting	Includes Answer Key	Self Correcting	Self Correcting
Custom Videos	QR Codes	Embedded You Tube	Embedded
Audio Readings	N/A	No Audio Readings	Contains Audio Readings
Navigation	N/A	Student Directed	Automatically Advancing
Extras	Early Finish Challenges	Movable Pieces	Interactive Animation

3 Versions

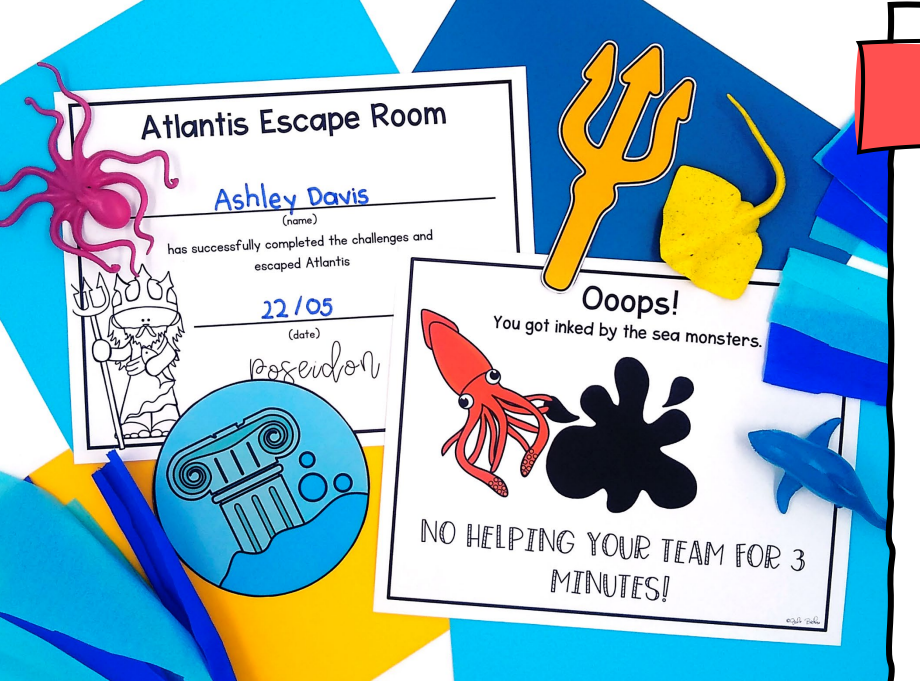
- Print
- Google Slides
- Webscape TM (Our most popular experience)





Print

- Cut and paste stamps for each challenge
- Easy to follow
- Optimal for group or partner work
- Recording brochure for answers
- Self-checking decoder
- Certificate of completion



Print

 OOPS! Cards for differentiation

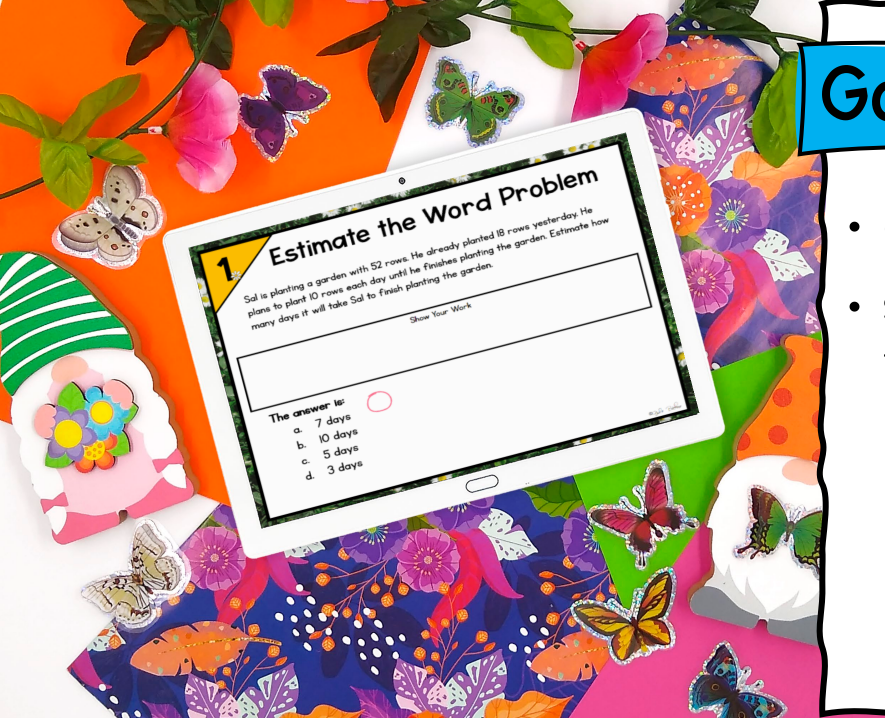


- Most interactive experience
- Self correcting
- Embedded videos
- Embedded audio
- Animation
- Simple navigation



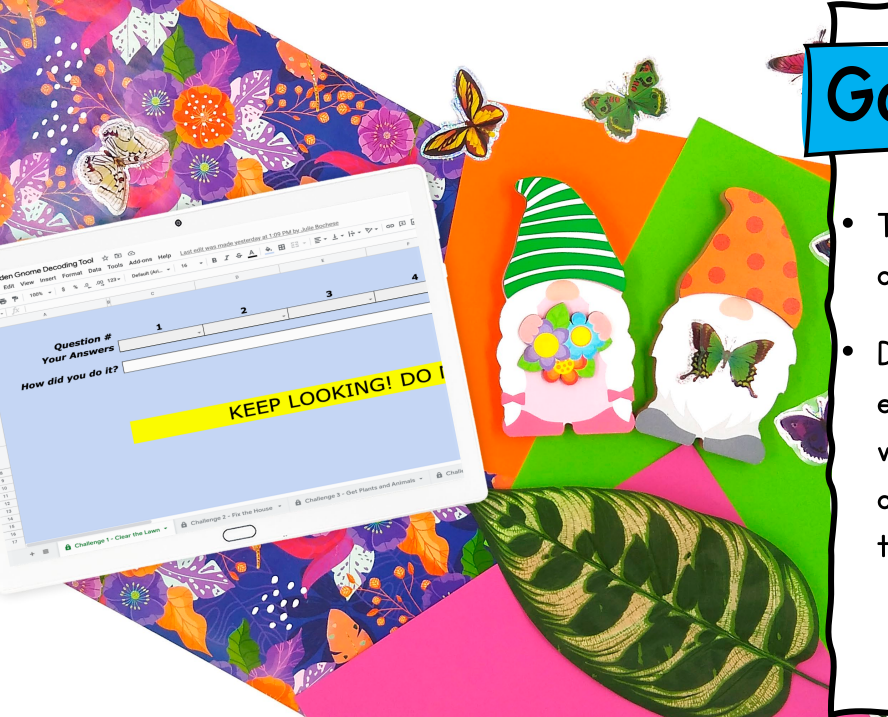
Webscape TM

- No log ins or sign ups
- Works with any device that has an internet connection and web browser
- Zero prep! Just share the link with your students.



Google Slides

- One problem per slide
- Students drag to circle their answer



Google Slides

- Toggle to self-checking decoder
- Decoder will prompt at the end of each challenge whether students are correct or need to check their work.