



ESCAPE THE SCHOOL MATH REVIEW

3rd Grade



PRINTABLE • GOOGLE • WEBSCAPE™



Dear Student,


It's the last week of school before the summer holiday. You need to be on your best behavior to enjoy the festivities and stay out of detention.

To avoid an end of the year detention, you must:

1. Finish your homework.
2. Ace chemistry class.
3. Dodge the food fight.
4. Pass the test.

After each challenge, add the items to your classroom to escape detention.

Let's Go!



Avoid an end of the year detention!

Students won't realize they are practicing Math Skills! They will be immersed in the storytelling and our original videos as they complete math challenges.

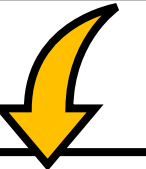
Learn more!



4 Mathematics Challenges

- Challenges focused on Graphing Points
- Each challenge takes about 20-30 minutes

Learn more!



Challenge #1

1. Solve each multiplication or division problem.
2. Record answers on your brochure.
3. Check your answers in the School Decoder.
4. Add the homework to your classroom.
5. Scan the QR code in the corner of this page.
6. Move on to the challenge #2.



Scan the QR code
or click [here](#) to
view the video.



1. Which equation matches the array below?

- a. $6 \div 3 = 18$
- b. $18 \times 3 = 6$
- c. $3 \times 6 = 18$
- d. $6 \times 18 = 3$

2. Which equation matches the array below?

- a. $32 \div 4 = 8$
- b. $32 \times 4 = 8$
- c. $8 \times 32 = 4$
- d. $8 \div 32 = 4$

3. Sarah planted flowers in her garden. She planted 6 rows of 5 flowers. Which of the equations below can be used to figure out how many flowers she planted? Draw an array to help you.

- a. $5 \times 6 = 30$
- b. $6 \times 5 = 30$
- c. $6 \times 30 = 5$
- d. $6 \times 5 = 30$

4. Randall wants to arrange cars in rows like a parking lot. He has 54 cars and space for 9 rows. How many cars will he need to make to arrange all the cars? Draw an array.

- a. 9
- b. 8
- c. 7
- d. 6

Challenge #2

1. Solve each word problem.
2. Record answers on your brochure.
3. Check your answers in the School Decoder.
4. Add the safety goggles to your classroom.
5. Scan the QR code in the corner of this page.
6. Move on to the challenge #3.



1. Mrs. Tanner has 7 boxes of markers with 8 markers in each box. She must share these markers evenly with her 28 students. How many markers will each student get?

Show your Work

- a. 56 markers
- b. 28 markers
- c. 2 markers
- d. 6 markers

2. You have 55 minutes left to finish your science test. If you need to save 13 minutes for the essay question and you have 14 multiple choice questions left, how many minutes can you spend on each question?

Show your Work

- a. 4 minutes
- b. 5 minutes
- c. 2 minutes
- d. 3 minutes

3. There were 34 memory posters in the school cafeteria. Today, students from 6 more classes made memory posters. Each class made 6 memory posters. How many posters are in the cafeteria now?

Show your Work

- a. 60 posters
- b. 70 posters
- c. 36 posters
- d. 46 posters

4 Mathematics Challenges

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

Learn more!



3 Versions

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

Learn more!



Challenge #1



1. Solve each multiplication or division problem.
2. Record answers on your brochure.
3. Check your answers in the School Decoder.
4. Add the homework to your classroom.
5. Scan the QR code in the corner of this page.
6. Move on to the challenge #2.

1. Which equation matches the array below?

- a. $6 \div 3 = 18$
- b. $18 \times 3 = 6$
- c. $3 \times 6 = 18$
- d. $6 \times 18 = 3$

2. Which equation matches the array below?

- a. $32 \div 4 = 8$
- b. $32 \times 4 = 8$
- c. $8 \times 32 =$
- d. $8 \div 32 =$



Multiply or Divide

Which equation matches the array below?

- a. $6 \div 3 = 18$
- b. $18 \times 3 = 6$

1.






Which equation matches the array below?

$$6 \div 3 = 18$$

$$3 \times 6 = 18$$

$$18 \times 3 = 6$$

$$6 \times 18 = 3$$

	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™ (Our most popular experience)

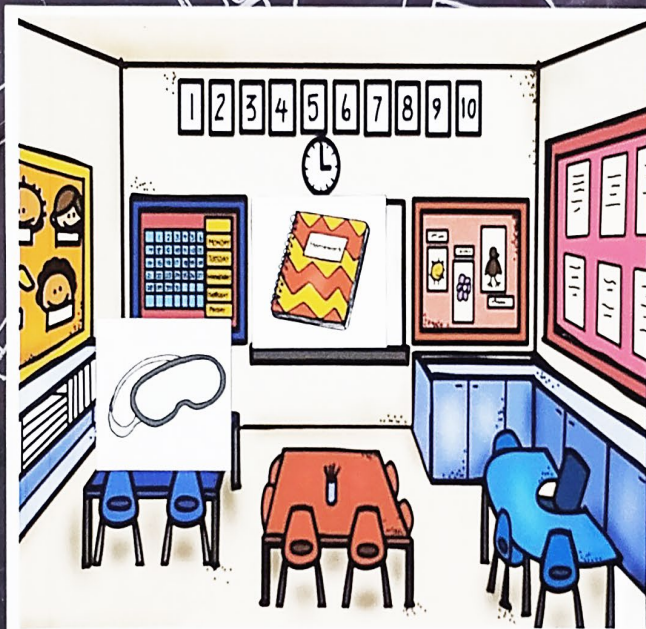
Learn more!



Print

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

Learn more!



At the end of each challenge, Cut out each sticker and paste it on the classroom to stay out of detention and escape the school!

School Decoder

Use the following codes for each challenge to solve the clues and move to the next challenge.

Challenge 1

question 1	question 2	question 3	question 4	question 5	question 6
a = I let b = I	a = my b = had a = Trevor	a = sister b = to a = if I	a = Ashley b = ask a = could	a = help me b = for help a = borrow	a = with math b = on the bus

SCHOOL ESCAPE ROOM RECORDING BROCHURE

Record your challenge answers along your journey.

CHALLENGE 3

	Answer	Code
1.	b	By Walking along
2.	d	
3.		
4.		
5.		
6.		

How did you dodge the food fight?

Print

- Certificate of completion
- OOPS! Cards for differentiation

Learn more!



Ooops!

You missed the bus this morning.



YOU MUST STAY QUIET
MINUTES. NO SPEAK

A+

School Escape Room

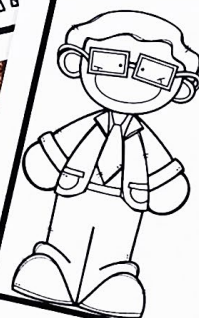
Sandra S.

(name)

has successfully completed the
challenges and escaped detention.

03 / 09

(Date)



The Principal

Scan the QR code
or click [here](#) to
view the video.



© 2018

Webscape TM

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

Learn more!



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.

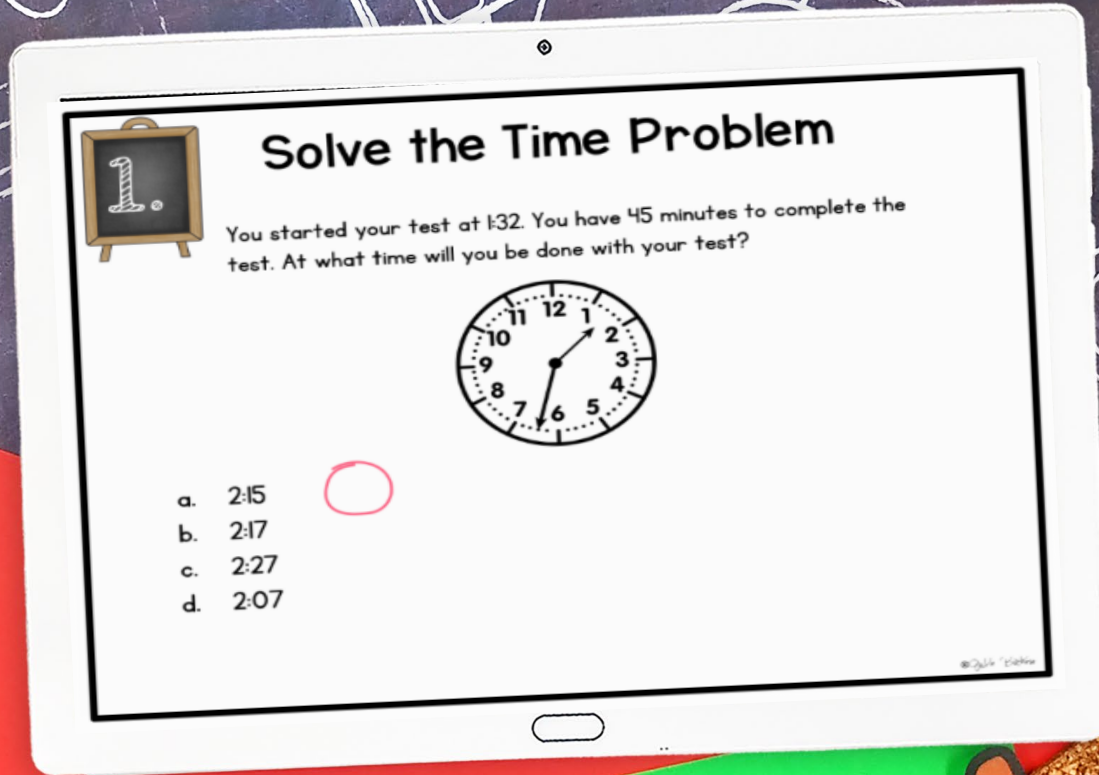
Learn more!



Google Slides

- One problems per slide
- Students drag to circle their answers

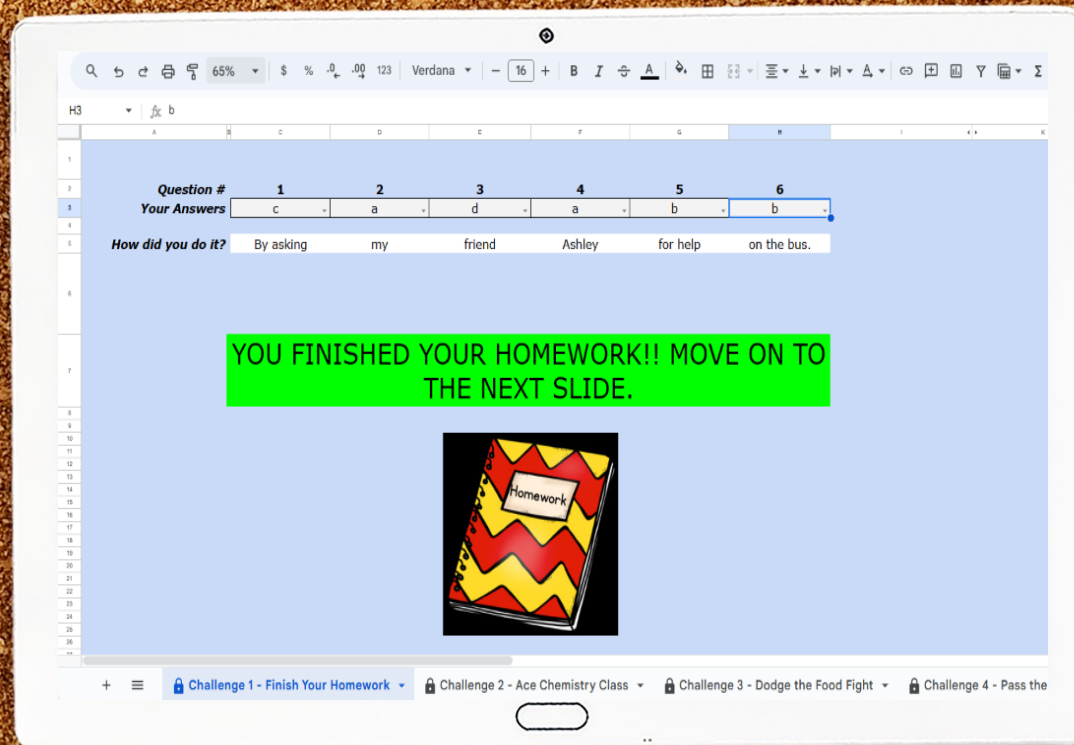
Learn more!



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.

Learn more!



Looking for More?

