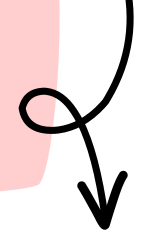


YEAR 3 & 4
MULTIPLICATION
AND DIVISION
ESCAPE ROOM

Keep scrolling to see what's included!



READY TO ENGAGE YOUR LEARNERS WITH EXCITING HANDS-ON PUZZLES?



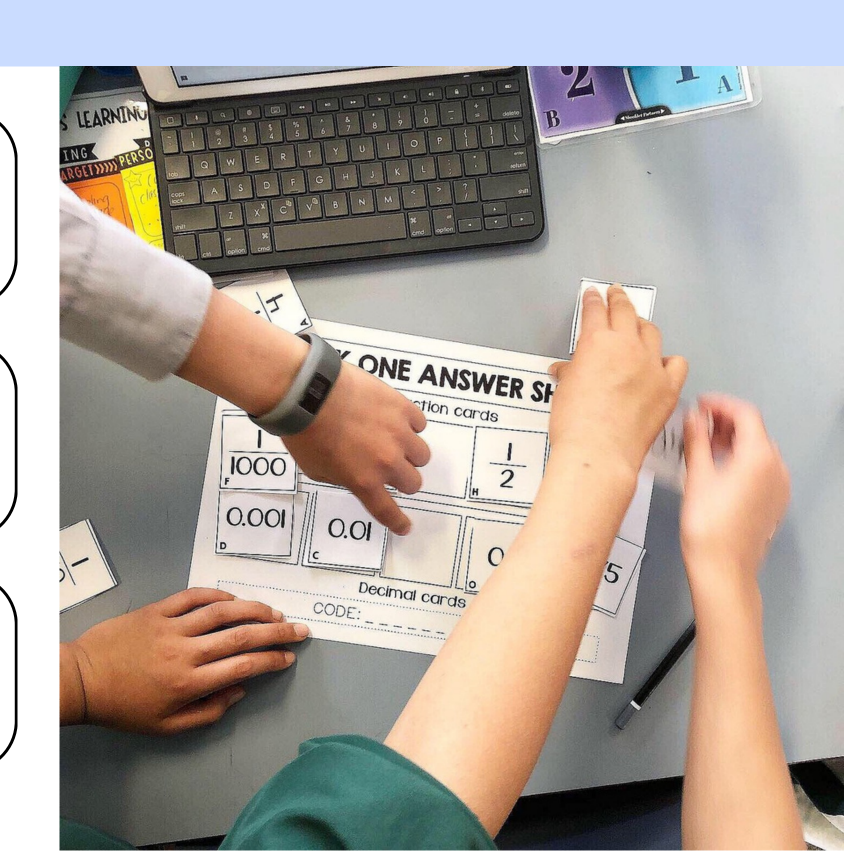
Escape Rooms provide an engaging and exciting way for students to think creatively and work collaboratively!



All 4 puzzles are hands-on and Australian curriculum-aligned



This pack includes everything you need in an easy print and go format!



WHAT'S INCLUDED?



Access to an exclusive and original video that sets the scene of "Escape the Zombies!"



4 multiplication and division tasks that develop problem solving skills and require collaboration



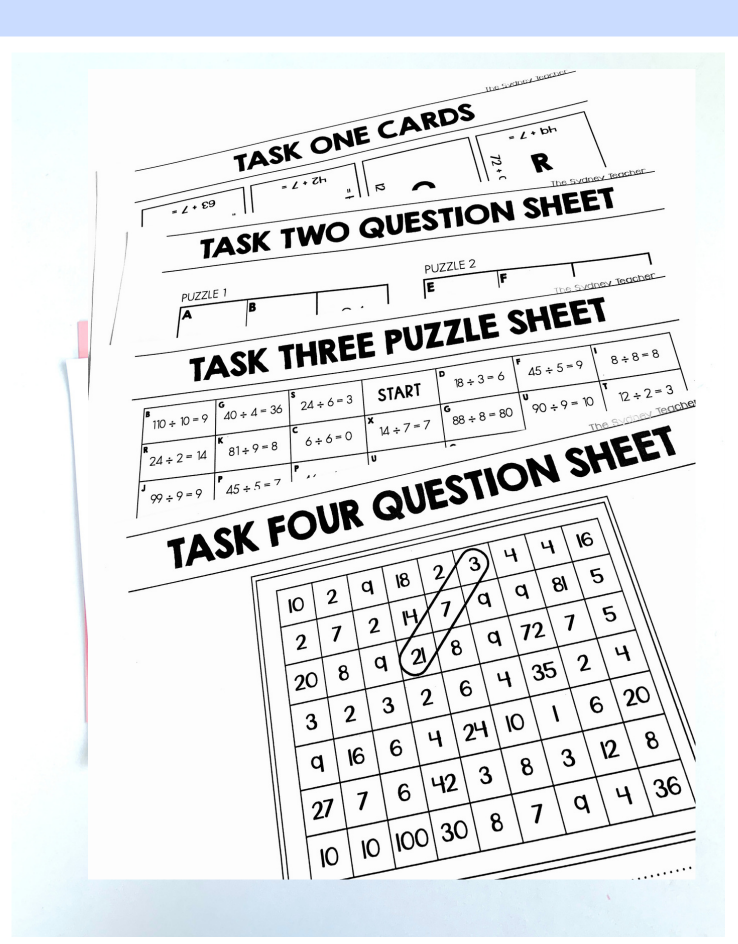
Access to a digital (Google Slide) version of the activities



Access to a self-checking/marking Google Form - no teacher marking required!



HOW DOES IT WORK?



- Play the original animation video to set the scene of 'Escape the Zombies!' and get students excited for the challenge!
- 2 Students work together to solve the 4 multiplication and division puzzles and uncover secret codes
- Before moving from one puzzle to the next, students check their answers on a self-marking Google Sheet
- When they have saved the school, students will receive a congratulatory message!

OITYOUR WAY!

The Sydney Teacher

Print and go!

Go digital!



supplies needed:

√ Task 2 question shell

Directions:

- 1. Work together to fi puzzles
- The numbers on th in the row/column,
- 3. Record the answe
- 4. Type your code in correct, progres

TASK TWO QUESTION SHEET

PUZZLE 1								
A	В	24						
v	D	21						
28	18							

PUZZLE 2	PUZZLE 2								
E	F	30							
G	Н	32							
20	48								

TASK THREE PUZZLE SHEET

	G 40 ÷ 4 = 36				4 5 ÷ 5 = 9	
R 24 ÷ 2 = 14	K 81 ÷ 9 = 8	c 6 ÷ 6 = 0	x 14 ÷ 7 = 7	G 88 ÷ 8 = 80	90 ÷ 9 = 10	12 ÷ 2 = 3
J 99 ÷ 9 = 9	P 45 ÷ 5 = 7	P 46 ÷ 6 = 8	u 10 ÷ 10 = 0	60 ÷ 5 = 10		27 ÷ 3 = 7
28 ÷ 4 = 6	v 40 ÷ 8 = 6	H 56 ÷ 9 = 6	E 42 ÷ 7 = 7	v 24 ÷ 8 = 6	4 8 ÷ 8 = 6	M 77 ÷ 6 = 10
62 ÷ 7 = 9	s 9 ÷ 9 = 1	N 24 ÷ 6 = 4	14 ÷ 2 = 7	w 45 ÷ 9 = 5		c 46 ÷ 9 = 4
12 ÷ 4 = 4	10 ÷ 1 = 10	M 9 ÷ 3 = 6	132 ÷ 9 = 8	15 ÷ 5 = 4	108 ÷ 10 = 8	N 30 ÷ 5 = 5
o 90 ÷ 9 = 8	Q 63 ÷ 7 = 9	K 30 ÷ 10 = 3	FINISH	B 18 ÷ 6 = 2	2 4 ÷ 4 = 8	R 96 ÷ 8 = 9

HOW YOU CAN USE THIS RESOURCE

This escape room is perfect for...



Revisiting multiplication and division concepts



Helping your students develop effective communication skills and team work!



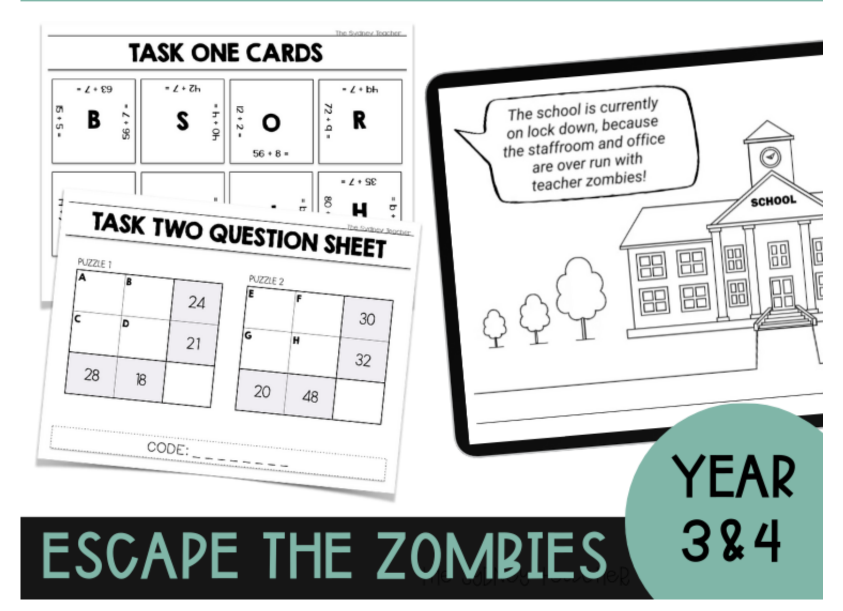
Whole class rewards!



Open classrooms that WOW parents!

MULTIPLICATION & DIVISION

ESCAPE ROOM G



WHAT OTHER TEACHERS ARE SAYING!

My students loved using this escape room! I find it really brings them together and challenges their thinking. This suits all ability levels.

I loved watching my students work together to solve all of these problems. It was so interesting to watch those students who struggled but they just kept going because they wanted to complete each task to escape!



My students loved doing this as not only a teamwork exercise but as a way to consolidate their learning. The addition of the video takes it to the next level!

LOOKING FOR MORE?









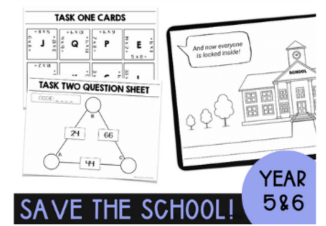


My students absolutely loved this resource, we started with the Multiplication one and they found it challenging enough to stay engaged the entire time, but not so challenging that they were unable to complete it. I'm planning to do one escape room per week as a consolidation task. Highly recommended.

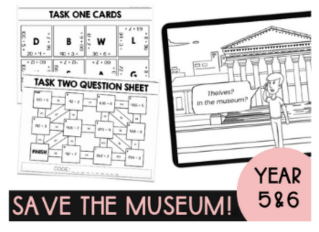
MATHS ESCAPE ROOM



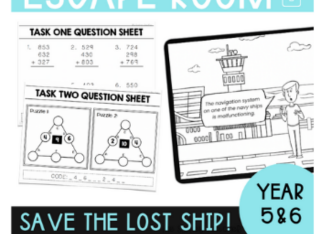
MULTIPLICATION ESCAPE ROOM



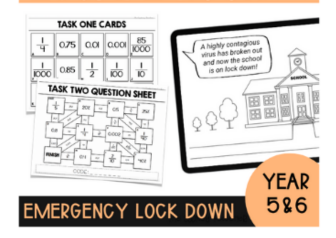
DIVISION ESCAPE ROOM 1



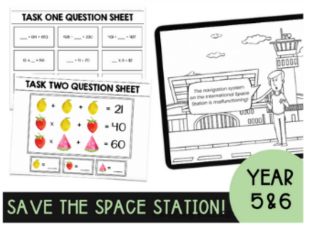
ADDITION & SUBTRACTION ESCADE DOOM &



FRACTIONS AND DECIMALS FSCADE ROOM 6



PATTERNS & ALGEBRA ESCAPE ROOM ©



BUNDLE & SAVE 20%