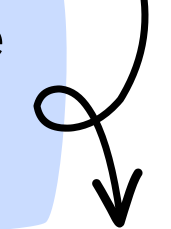


EASTER MATHS
ESCAPE ROOM
YEAR 5 & 6

Keep scrolling to see what's included!



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



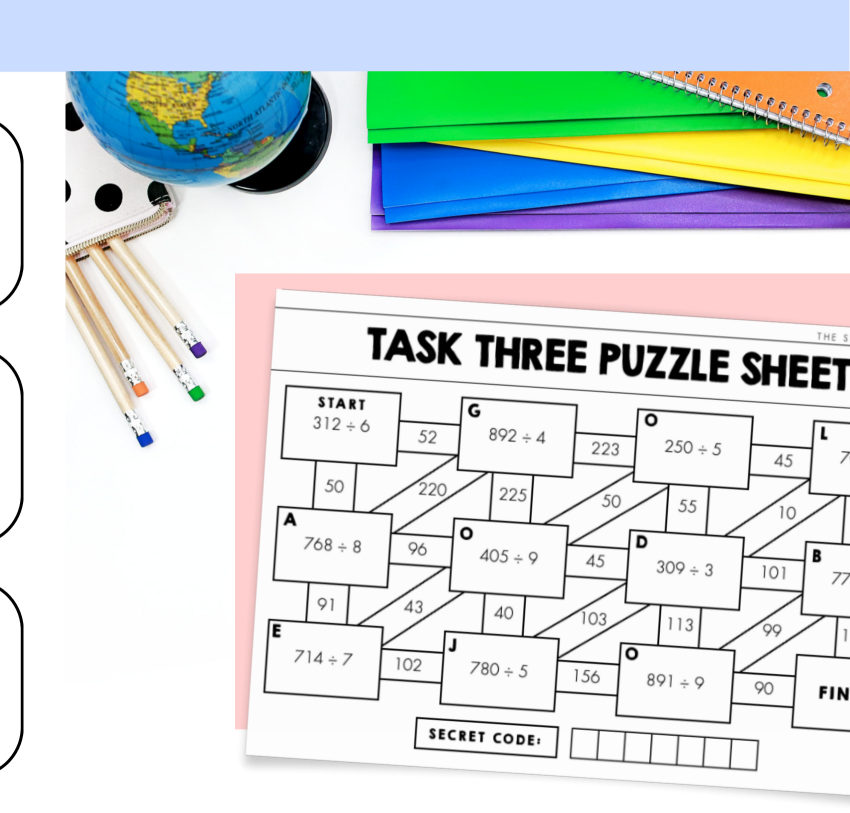
Escape Rooms provide an engaging and exciting way for students to apply their knowledge of mathematics



) All 4 puzzles are hands-on and aligned to the Australian Mathematics Curriculum (V9.0)



This pack covers multiplication, division, addition, subtraction and algebra



WHAT'S INCLUDED?



4 highly engaging mathematics tasks that develop problem solving skills and require collaboration, covering:

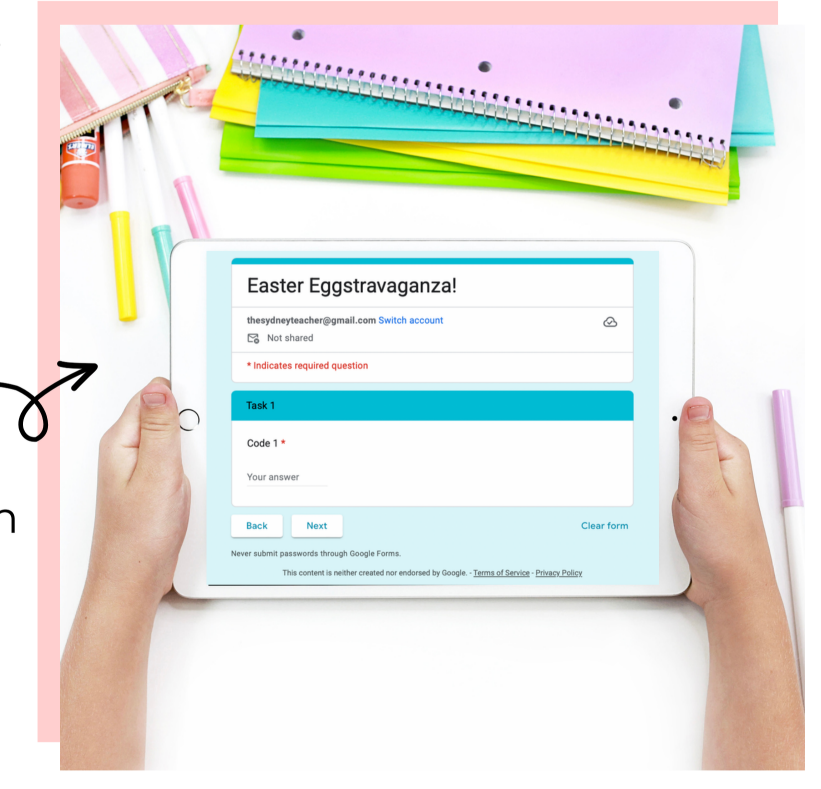
- Multiplication
- Division
- Addition & Subtraction
- Algebra



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



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



HOW DOES IT WORK?



EASTER EGGSTRAVAGANZA

The annual Easter Eggstravaganza festival is about to begin, but there's been a terrible mix up! The grand prize, a giant Easter egg, has been locked away in a secure vault after a glitch in the festival's security system.

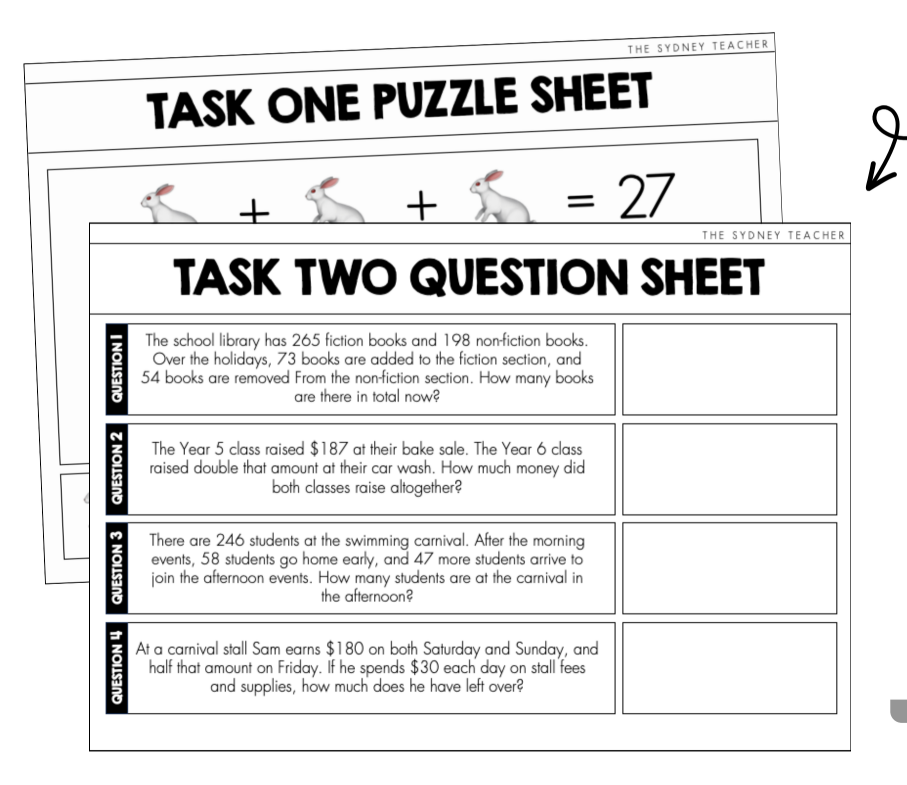
The only way to unlock the vault is to solve the puzzles and find the four secret codes.

The entire event is counting on you! Can you crack the codes and save the day before time runs out?

- Read the 'Easter Eggstravaganza' scenario to set the scene and get students excited for the challenge!
- Students work together to solve the 4 critical thinking 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 day, students will receive a congratulatory message!

DOITYOUR WAY!

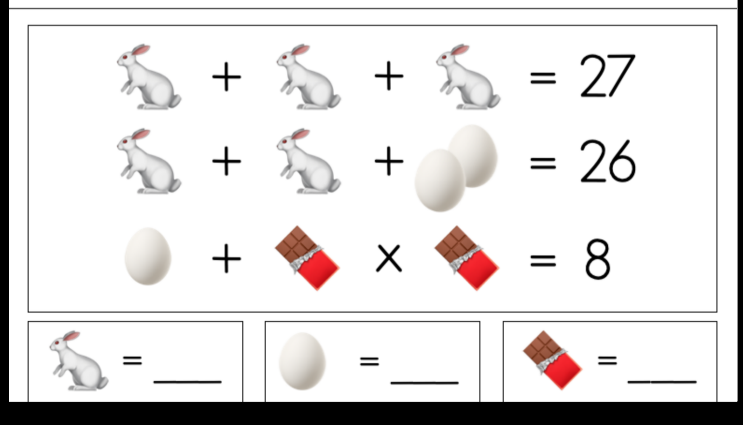
Print and go!



Go digital!







HOW YOU CAN USE THIS RESOURCE

This escape room is perfect for...



Revising a variety of math concepts in a fun and engaging way



Helping your students develop effective communication skills and team work!



A whole class reward this Easter



Open classrooms that WOW parents!



WHATTEACHERSLOVEABOUTMY FSCAPF ROOMS!

My students were highly engaged in this activity for almost two hours! They nearly missed their lunch break because they wanted to finish the escape room.

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!











This was just what I needed. **Escape rooms** are awesome but a lot of work to organise. This made it so much easier. Thank you!

I used this for **team building** activities at the beginning of the year. The class loved it and wanted to keep doing more!

LOOKING FOR MORE?



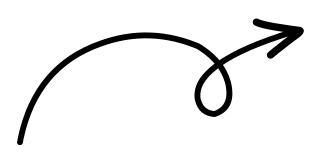








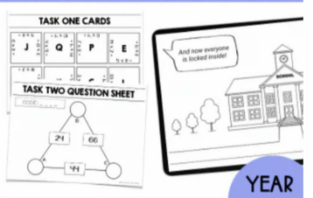
These escape rooms were awesome! They were heavily interactive and allowed the student to "gamify" their learning.



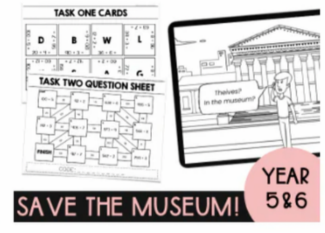
MATHS ESCAPE ROOM

Mega Burdle 0

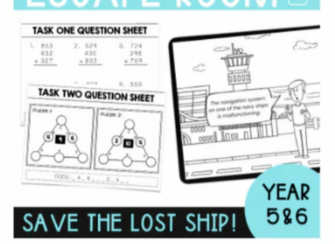
MULTIPLICATION ESCAPE ROOM



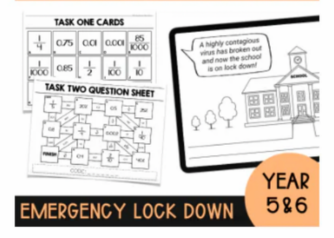




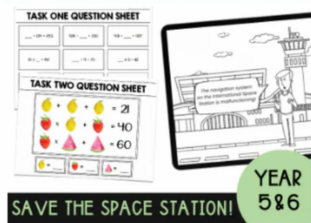
ADDITION & SUBTRACTION ESCADE DOOM A



FRACTIONS AND DECIMALS FSCADE DOOM &



ESCAPE ROOM



BUNDLE & SAVE 20%