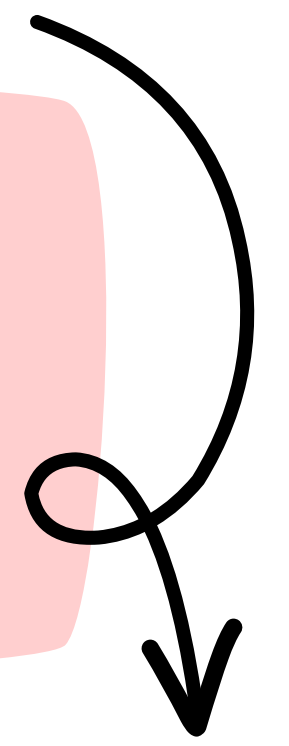


MULTIPLICATION  
'WRITE THE  
ROOM'



Keep scrolling to see  
what's included!



# WANT TO GET YOUR STUDENTS MOVING AND EXCITED ABOUT MULTIPLICATION?

Challenge all students with **two differentiated levels included!**

Engage students with multi-digit multiplication through movement!

Fully aligned to the **Australian Curriculum** outcomes



# INCLUDES ALL THESE AND MORE!

The image displays a set of multiplication flashcards. Each card has a black header with the word "MULTIPLICATION" in white. The cards are arranged in two main groups. The left group contains 10 cards with basic multiplication problems:  $34 \times 2$ ,  $927 \times 2$ ,  $180 \times 3$ ,  $61 \times 3$ ,  $213 \times 6$ ,  $291 \times 7$ ,  $92 \times 4$ ,  $345 \times 4$ ,  $778 \times 9$ , and  $538 \times 59$ . The right group contains 10 cards, including word problems and more multiplication problems: "If Tim earns \$390 every week, how much money will he earn after 9 weeks?",  $128 \times 40$ , "Hannah is training for the school swimming carnival. If she swims 9 laps of the pool each day for 45 days, how many laps will she swim?",  $611 \times 75$ ,  $327 \times 84$ , "If 1 packing container holds 6 cans of soup, how many cans will there be in 8 containers?",  $976 \times 43$ , and  $869 \times 25$ . Each card also features a small number in the bottom right corner, likely a page or card number.

# CONTENTS





## What's included in this pack?

- Easy Questions (Questions 1 - 24)
- Challenging Questions (Questions a - x)
- Answer Key for teachers



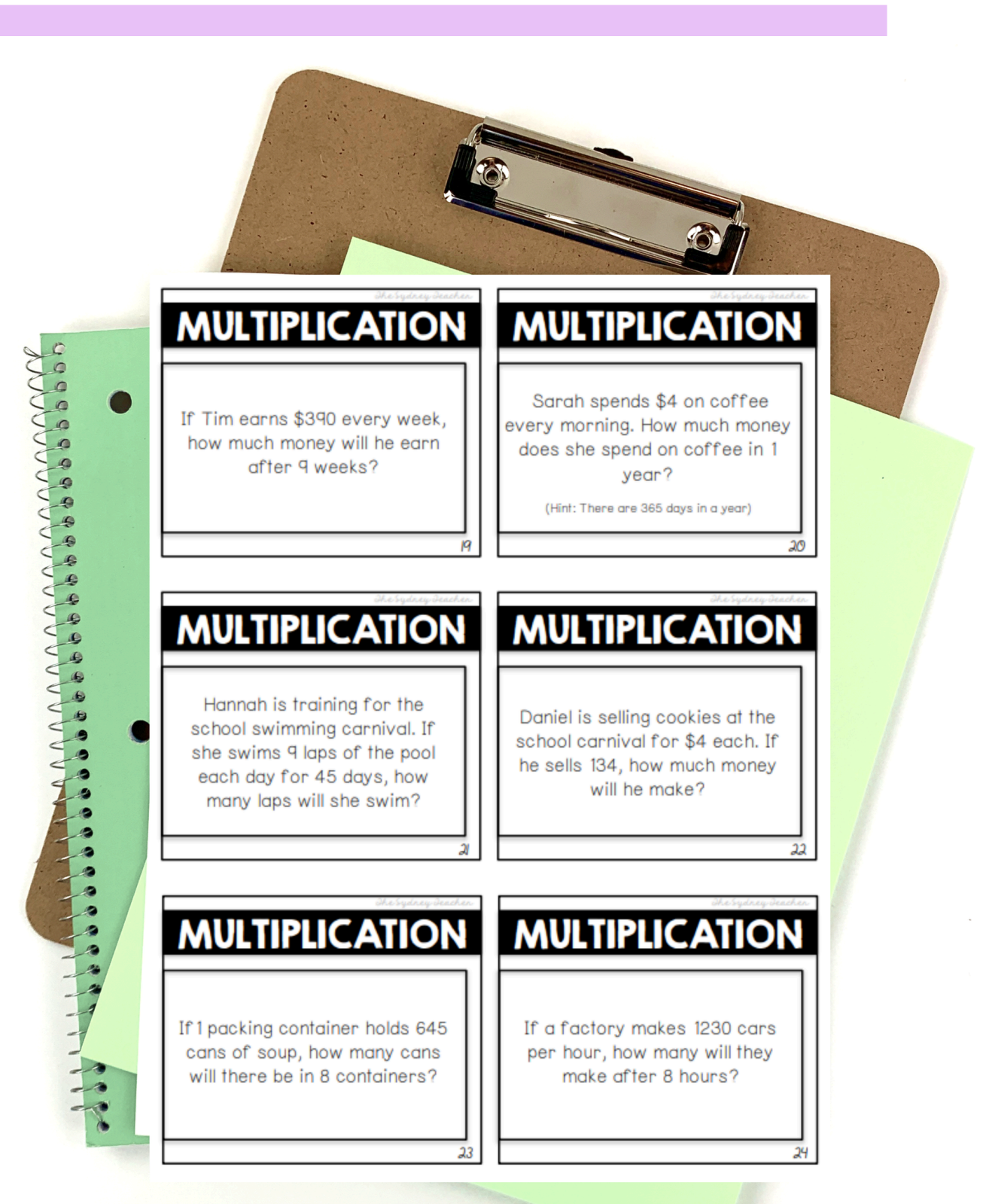
# HOW TO USE THIS RESOURCE

**Write the room activities are a great way to engage students through movement!**

-  Simply place the cards around a room or outdoor space and allow students to move throughout the space answering questions as they go.
-  Students record their answers on the answer sheet provided.
-  Two sets of question cards are provided for easy differentiation. On the easier set, questions are numbered 1-24, while the harder questions are lettered A-X.
-  Print cards onto different coloured cardboard or place them in different parts of the room so all students can work at their own level!

# HOW YOU CAN USE THIS RESOURCE

- Use it as a **quick warm-up** to get students thinking straight away
- Run it during your lesson to **add movement and keep students engaged**
- Set it as a **fun revision task** before a test or assessment



# LOOKING FOR MORE?



Struggling to find more fun ways to practise multiplication? This engaging **Multiplication Escape Room** builds problem-solving, teamwork, and communication while saving the museum from a heist!

## MULTIPLICATION ESCAPE ROOM

THE SYDNEY TEACHER

**TASK THREE QUESTION SHEET**

1.  $453 \times 32$

2.  $79 \times 4$

4.  $801 \times 49$

5.  $62 \times 9$

CODE: \_\_\_

**TASK TWO QUESTION SHEET**

CODE: \_\_\_

B

24 66

A 44 C

YEARS 5&6 EMERGENCY PROTOCOL!