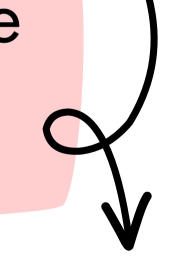


NUMBER FLUENCY DOMINO GAMES

YEARS 3-6

Keep scrolling to see what's included!



WANT AN **INTERACTIVE & ENGAGING WAY** FOR YOUR STUDENTS TO IMPROVE THEIR **NUMBER FLUENCY?**



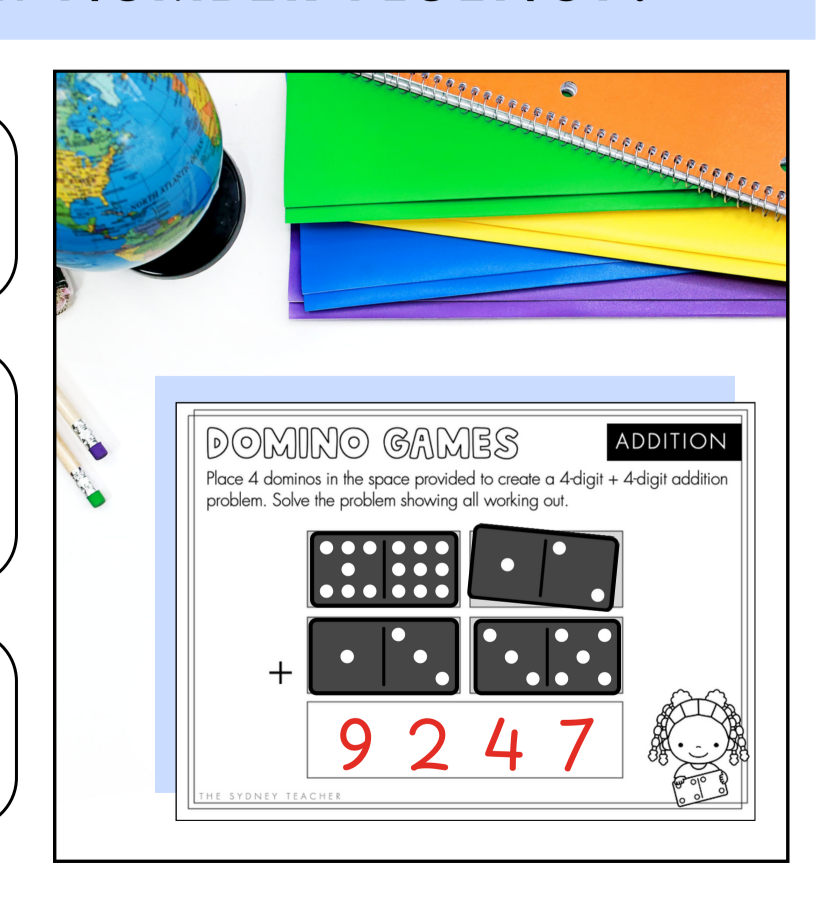
All 30 games are NO prep and only require dominos to play!



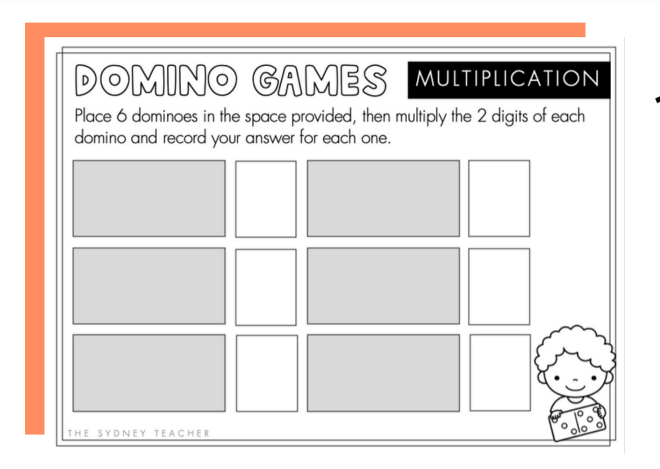
Games are designed to be laminated or used with write and wipe sleeves for use again and again

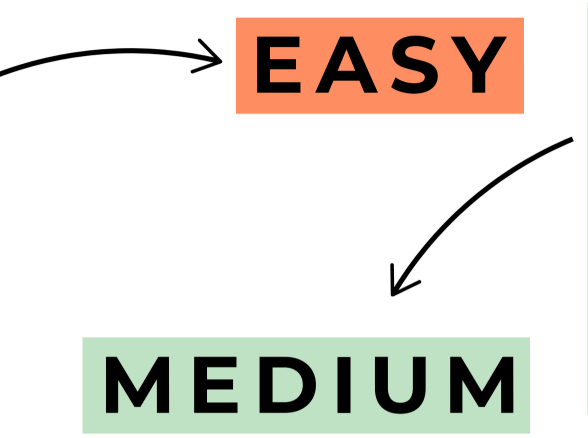


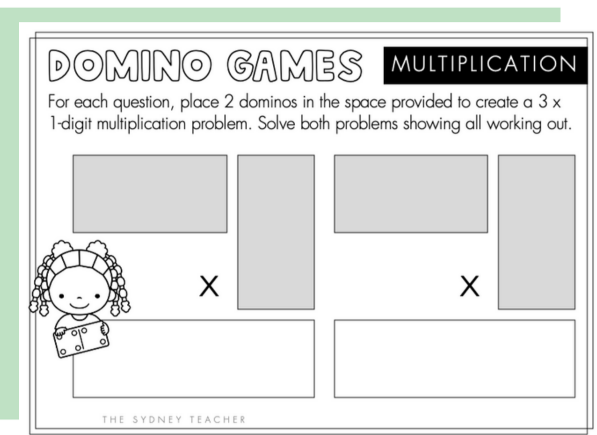
Perfect for revision, consolidation and fast finishers!

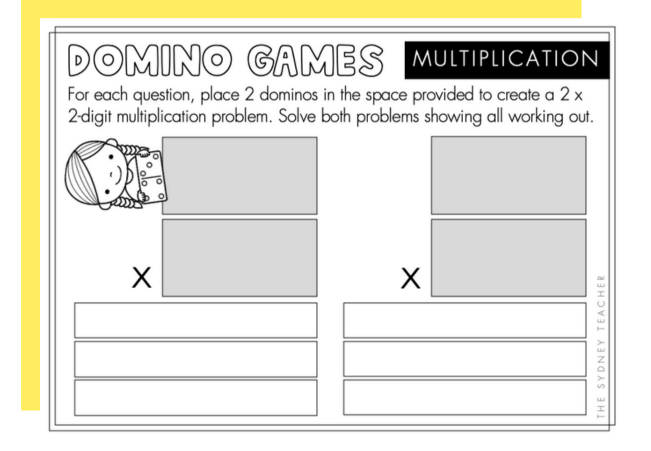


COVERS A RANGE OF ABILITY LEVELS











✓ ADDITION
✓ SUBTRACTION
✓ MULTIPLICATION
✓ DIVISION
✓ FRACTIONS

DECIMALS

INCLUDES ALL THESE AND MORE!



ADDITION	0100	
1-digit + 1-digit addition	4	
2-digit + 2-digit addition	5	
4-digit + 2-digit addition	6	
4-digit + 4-digit addition	7	
2-digit addition fact families	8	
4-digit addition fact families	9	
SUBTRACTION		
1-digit - 1-digit subtraction	10	
2-digit - 2-digit subtraction	11	
4-digit - 2-digit subtraction	12	
4-digit - 4-digit subtraction	13	
2-digit subtraction fact families	14	
4-digit subtraction fact families	15	
ADDITION & SUBTRACTION		
2-digit addition & subtraction fact families	16	
4-digit addition & subtraction fact families	17	
MULTIPLICATION		
1 x 1-digit multiplication	18	
3 x 1-digit multiplication	19	
2 x 2-digit multiplication	20	
2-digit multiplication fact family	21	
HE SYDNEY TEACHER	2 1	

DOMINO GAMES contents		
contents		
DIVISION		
3 ÷ 1-digit division	22	
2-digit division fact family	23	
MULTIPLICATION & DIVISION		
2-digit multiplication & division fact family	24	
DECIMALS		
Comparing decimals	25	
1-digit decimal addition	26	

2-digit division fact family	23	
MULTIPLICATION & DIVISION		
2-digit multiplication & division fact family	24	
DECIMALS		
Comparing decimals	25	
1-digit decimal addition	26	
2-digit decimal addition	27	
1-digit decimal subtraction	28	
2-digit decimal subtraction	29	
2-digit decimal fact family	30	
FRACTIONS		
Comparing fractions	31	
Adding fractions	32	
Subtracting fractions	33	
Proper Fraction fact family	34	
Improper Fraction fact family	35	

Place 6 dominoes in the space provided, then add the 2 digits of each domino and record your answer for each one.

DOMINO GAMES MULTIPLICATION

For each question, place 2 dominos in the space provided to create a 3 x 1-digit multiplication problem. Solve both problems showing all working out.

THE SYDNEY TEACHER

THE SYDNEY TEACHER

DOMINO GAMES

Place 2 dominos in the space provided to create a $3 \div 1$ -digit division problem, e.g. $342 \div 4$. Solve the problem showing all working out.

DIVISION

DOMINO GAMES COMPARING DECIMALS

For each question, place 2 dominos in the space provided to create 2 decimals, e.g. 1.2 and 3.5. Compare the decimals using >, <, or =.

SYDNEY TEACHER