

MULTIPLICATION BUMP!

Each player starts with 10 counters. Players will then take turns rolling two 6-sided dice, multiplying the numbers and placing a counter on the answer.

But wait!

If all the squares with your answer are taken, you can BUMP another player off this square, and place your counter there instead. Only squares that have 2 of a player's counters are safe. These cannot be bumped. The winner of the game is the person who has no counters left.

4	12	16	5	6	18
1	8	20	30	21	
36	12	2	25	15	
10	15	18	9	24	
3	2	14			
30	16	6			

MULTIPLICATION SQUARES A

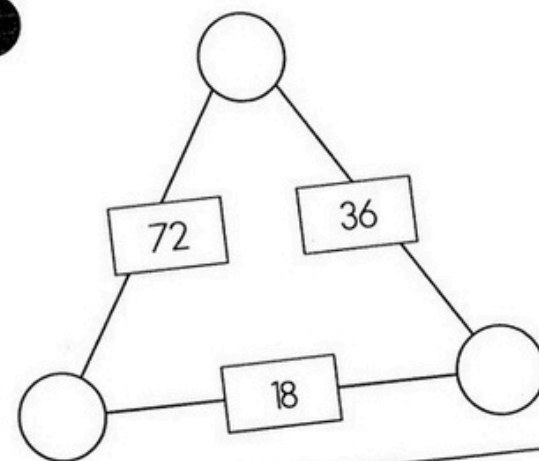
Arrange the numbers 1-9 in the empty squares below, so that when multiplied, they equal the numbers on the side. Each number can only be used once.

			70
			24
			216

MULTIPLICATION

Puzzle B

Find the 3 missing numbers.
Numbers on the edge of the triangle are created by multiplying the corner numbers.



MULTIPLICATION FACT FLUENCY PACK

Keep scrolling to see
what's included!

DO YOUR STUDENTS STRUGGLE WITH MULTIPLICATION FACT FLUENCY?



Improve fluency with games and puzzles
your **students will love!**



Enjoy 30 print and go activities that
require **no prep!**



Perfect for revision, consolidation and
homework!

THE SYDNEY TEACHER

MULTIPLICATION FACT FLUENCY

the SYDNEY teacher

30 Pages

MULTIPLICATION fast facts 3

3 x 11 =
3 x 8 =
3 x 6 =
3 x 1 =
3 x 12 =
3 x 4 =
3 x 1 =
3 x 7 =
3 x 12 =
3 x 3 =
3 x 2 =
3 x 10 =
3 x 8 =
3 x 2 =

3 x 0 =
3 x 9 =
3 x 5 =
3 x 7 =
3 x 3 =
3 x 9 =
3 x 1 =
3 x 6 =
3 x 11 =
3 x 4 =
3 x 10 =
3 x 2 =
3 x 11 =
3 x 10 =

MULTIPLICATION fast facts A

X	12	9	3	11	1	7	4	10	6	5
8										
5										
10										
2										
6										

Score: ____ / 50 Time: ____

X	8	11	7	4	1	10	9
12							

AUSTRALIAN CURRICULUM V9.0

YEAR
3 & 4

INCLUDES ALL THESE AND MORE!

MULTIPLICATION fast facts ❶

1x10=	1x12=	1x8=	1x3=
1x5=	1x9=	1x6=	1x6=
1x2=	1x2=	1x11=	1x4=
1x8=	1x8=	1x9=	
1x10=	1x3=	1x2=	1x11=
1x5=	1x10=	1x12=	1x5=
1x11=	1x4=	1x10=	1x12=
1x9=	1x0=	1x7=	1x9=
1x1=	1x11=	1x9=	1x5=
1x6=	1x1=	1x11=	1x10=
1x12=	1x7=	1x3=	1x6=
1x0=	1x6=	1x7=	1x1=
1x3=	1x0=	1x5=	1x10=
1x9=	1x8=	1x1=	1x8=
1x7=	1x10=	1x6=	1x4=
1x8=	1x9=	1x4=	1x7=
1x12=	1x5=	1x9=	1x0=
1x7=	1x11=	1x12=	1x7=
1x6=	1x6=	1x0=	1x8=
1x11=	1x12=	1x4=	1x2=

Score: ____/20 Time: ____/20

The Sydney Teacher

MULTIPLICATION fast facts ❷

2x8=	2x3=	2x4=	2x12=
2x5=	2x6=	2x0=	2x7=
2x6=	2x4=	2x2=	2x4=
2x2=	2x9=	2x8=	2x10=
2x3=	2x11=	2x6=	2x1=
2x0=	2x5=	2x9=	2x2=
2x7=	2x12=	2x3=	2x11=
2x4=	2x9=	2x7=	2x8=
2x5=	2x5=	2x10=	2x6=
2x9=	2x10=	2x0=	2x5=
2x10=	2x6=	2x1=	2x11=
2x3=	2x1=	2x4=	2x0=
2x7=	2x10=	2x5=	2x3=
2x4=	2x8=	2x7=	2x5=
2x1=	2x4=	2x5=	2x9=
2x12=	2x7=	2x8=	2x4=
2x3=	2x0=	2x11=	2x2=
2x2=	2x7=	2x8=	2x12=
2x6=	2x8=	2x3=	2x9=
2x11=	2x2=	2x12=	2x10=

Score: ____/20 Time: ____/20

The Sydney Teacher

MULTIPLICATION fast facts ❸

3x11=	3x0=	3x8=	3x10=
3x8=	3x9=	3x5=	3x7=
3x6=	3x5=	3x11=	3x3=
3x1=	3x7=	3x8=	3x12=
3x12=	3x3=	3x2=	3x8=
3x4=	3x9=	3x12=	3x1=
3x1=	3x12=	3x10=	3x6=
3x7=	3x1=	3x7=	3x4=
3x12=	3x6=	3x9=	3x12=
3x3=	3x11=	3x11=	3x9=
3x2=	3x4=	3x3=	3x2=
3x10=	3x10=	3x7=	3x11=
3x8=	3x2=	3x5=	3x7=
3x2=	3x11=	3x1=	3x6=
3x5=	3x10=	3x6=	3x9=
3x0=	3x8=	3x4=	3x8=
3x9=	3x6=	3x9=	3x0=
3x6=	3x8=	3x12=	3x1=
3x7=	3x12=	3x0=	3x10=
3x11=	3x3=	3x4=	3x5=

Score: ____/20 Time: ____/20

The Sydney Teacher

MULTIPLICATION fast facts ❹

4x1=	4x9=	4x12=	4x10=
4x5=	4x6=	4x6=	4x5=
4x9=	4x4=	4x10=	4x2=
4x1=	4x11=	4x1=	4x8=
4x0=	4x8=	4x7=	4x10=
4x6=	4x1=	4x11=	4x5=
4x2=	4x10=	4x0=	4x11=
4x8=	4x3=	4x10=	4x9=
4x3=	4x4=	4x5=	4x1=
4x5=	4x7=	4x1=	4x6=
4x3=	4x1=	4x8=	4x12=
4x12=	4x9=	4x9=	4x0=
4x9=	4x5=	4x11=	4x3=
4x7=	4x2=	4x4=	4x9=
4x1=	4x10=	4x9=	4x7=
4x4=	4x8=	4x8=	4x8=
4x8=	4x7=	4x6=	4x12=
4x12=	4x0=	4x12=	4x7=
4x2=	4x6=	4x2=	4x4=
4x10=	4x12=	4x3=	4x11=

Score: ____/20 Time: ____/20

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MULTIPLICATION fast facts ❺

5x8=	5x12=	5x1=	5x9=
5x11=	5x9=	5x6=	
5x6=	5x2=	5x12=	5x4=
5x2=	5x8=	5x2=	5x2=
5x9=	5x3=	5x6=	5x8=
5x0=	5x10=	5x8=	5x5=
5x12=	5x4=	5x10=	5x1=
5x5=	5x0=	5x7=	5x10=
5x8=	5x11=	5x0=	5x0=
5x10=	5x1=	5x6=	5x3=
5x3=	5x7=	5x3=	5x11=
5x11=	5x6=	5x5=	5x12=
5x7=	5x0=	5x12=	5x9=
5x6=	5x8=	5x4=	5x7=
5x9=	5x10=	5x6=	5x6=
5x4=	5x9=	5x8=	5x10=
5x1=	5x5=	5x9=	5x7=
5x7=	5x11=	5x5=	5x11=
5x0=	5x6=	5x7=	5x8=
5x12=	5x12=	5x11=	5x12=

Score: ____/20 Time: ____/20

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MULTIPLICATION fast facts ❻

6x4=	6x3=	6x9=	6x1=
6x0=	6x6=	6x6=	6x9=
6x2=	6x4=	6x4=	6x12=
6x8=	6x9=	6x2=	6x2=
6x6=	6x11=	6x8=	6x6=
6x9=	6x5=	6x5=	6x8=
6x3=	6x12=	6x1=	6x10=
6x7=	6x9=	6x10=	6x7=
6x10=	6x5=	6x0=	6x0=
6x1=	6x10=	6x3=	6x5=
6x4=	6x1=	6x12=	6x5=
6x5=	6x10=	6x9=	6x12=
6x7=	6x8=	6x7=	6x4=
6x5=	6x4=	6x6=	6x6=
6x8=	6x7=	6x10=	6x8=
6x11=	6x0=	6x7=	6x9=
6x6=	6x7=	6x11=	6x5=
6x3=	6x8=	6x8=	6x7=
6x12=	6x2=	6x12=	6x11=

Score: ____/20 Time: ____/20

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MULTIPLICATION fast facts ❼

7x1=	7x12=	7x10=	7x0=
7x9=	7x6=	7x6=	7x6=
7x12=	7x4=	7x2=	7x1=
7x2=	7x8=	7x12=	7x2=
7x6=	7x11=	7x3=	7x8=
7x8=	7x5=	7x5=	7x11=
7x10=	7x0=	7x10=	7x5=
7x7=	7x10=	7x11=	7x7=
7x0=	7x3=	7x9=	7x3=
7x6=	7x9=	7x5=	7x10=
7x3=	7x2=	7x9=	7x9=
7x5=	7x11=	7x7=	7x7=
7x12=	7x1=	7x12=	7x5=
7x4=	7x6=	7x4=	7x11=
7x6=	7x7=	7x6=	7x9=
7x8=	7x10=	7x8=	7x4=
7x9=	7x8=	7x0=	7x12=
7x5=	7x12=	7x7=	7x8=
7x7=	7x7=	7x11=	7x6=
7x11=	7x9=	7x1=	7x12=

Score: ____/20 Time: ____/20

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MULTIPLICATION fast facts ❽

8x0=	8x4=	8x12=	8x10=
8x6=	8x9=	8x9=	8x7=
8x1=	8x4=	8x2=	8x3=
8x2=	8x5=	8x8=	8x12=
8x8=	8x11=	8x3=	8x8=
8x11=	8x8=	8x10=	8x1=
8x5=	8x2=	8x4=	8x6=
8x7=	8x5=	8x0=	8x4=
8x3=	8x12=	8x11=	8x12=
8x10=	8x9=	8x1=	8x9=
8x9=	8x6=	8x7=	8x2=
8x7=	8x3=	8x0=	8x11=
8x5=	8x10=	8x8=	8x6=
8x11=	8x10=	8x10=	8x9=
8x9=	8x6=	8x9=	8x8=
8x12=	8x7=	8x5=	8x0=
8x8=	8x8=	8x11=	8x11=
8x6=	8x12=	8x6=	8x10=
8x12=	8x1=	8x12=	8x5=

Score: ____/20 Time: ____/20

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MULTIPLICATION fast facts ❾

9x9=	9x8=	9x12=	9x4=
9x6=	9x11=	9x7=	9x9=
9x4=	9x6=	9x4=	9x4=
9x2=	9x2=	9x10=	9x5=
9x8=	9x9=	9x1=	9x11=
9x5=	9x0=	9x2=	9x8=
9x1=	9x12=	9x11=	9x2=
9x10=	9x5=	9x5=	9x5=
9x0=	9x8=	9x6=	9x12=
9x3=	9x10=	9x5=	9x10=
9x11=	9x3=	9x11=	9x6=
9x12=	9x11=	9x0=	9x3=
9x9=	9x7=	9x3=	9x3=
9x7=	9x6=	9x5=	9x10=
9x6=	9x9=	9x11=	9x11=
9x10=	9x4=	9x4=	9x6=
9x7=	9x1=	9x2=	9x7=
9x11=	9x7=	9x12=	9x8=
9x8=	9x0=	9x9=	9x12=
9x12=	9x12=	9x10=	9x1=

Score: ____/20 Time: ____/20

The Sydney Teacher

MULTIPLICATION fast facts ❿

10x9=	10x8=	10x2=	10x9=
10x7=	10x6=	10x6=	10x1=
10x4=	10x12=	10x10=	10x10=
10x1=	10x0=	10x4=	10x11=
10x8=	10x4=	10x8=	10x2=
10x10=	10x9=	10x3=	10x6=
10x12=	10x12=	10x9=	10x12=
10x6=	10x6=	10x1=	10x8=
10x6=	10x11=	10x5=	10x6=
10x2=	10x4=	10x3=	10x7=
10x11=	10x9=	10x7=	10x11=
10x0=	10x10=	10x6=	10x3=
10x12=	10x6=	10x4=	10x12=
10x5=	10x7=	10x5=	10x7=
10x9=	10x1=	10x9=	10x9=
10x10=	10x5=	10x11=	10x10=
10x7=	10x3=	10x8=	10x8=
10x8=	10x10=	10x12=	10x4=
10x3=	10x11=	10x1=	10x0=
10x11=	10x2=	10x0=	10x5=

Score: ____/20 Time: ____/20

The Sydney Teacher

MULTIPLICATION fast facts ⓫

11x9=	11x10=	11x7=	11x10=
11x11=	11x8=	11x3=	11x12=
11x5=	11x5=	11x9=	11x5=
11x1=	11x6=	11x7=	11x1=
11x12=	11x9=	11x1=	11x8=
11x6=	11x1=	11x5=	11x7=
11x11=	11x7=	11x8=	11x2=
11x0=	11x12=	11x6=	11x8=
11x9=	11x10=	11x10=	11x9=
11x8=	11x0=	11x2=	11x9=
11x10=	11x8=	11x2=	11x11=
11x12=	11x11=	11x12=	11x0=
11x10=	11x4=	11x6=	11x6=
11x8=	11x0=	11x2=	11x4=
11x6=	11x2=	11x5=	11x7=
11x4=	11x11=	11x4=	11x3=
11x7=	11x7=	11x1=	11x1=
11x5=	11x3=	11x0=	11x3=
11x12=	11x6=	11x3=	11x5=
11x3=	11x12=	11x1=	11x0=

Score: ____/20 Time: ____/20

The Sydney Teacher

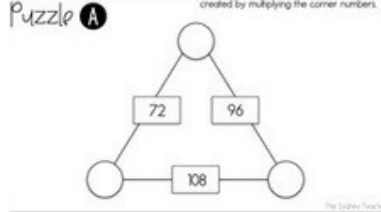
MULTIPLICATION fast facts ⓬

12x10=	12x4=	12x9=	12x8=
12x12=	12x7=	12x7=	12x11=
12x5=	12x9=	12x4=	12x5=
12x1=	12x1=	12x1=	12x1=
12x8=	12x8=	12x10=	12x12=
12x7=	12x10=	12x7=	12x6=
12x2=	12x12=	12x12=	12x11=
12x6=	12x8=	12x8=	12x0=
12x9=	12x6=	12x6=	12x9=
12x2=	12x2=	12x2=	12x8=
12x11=	12x11=	12x11=	12x10=
12x0=	12x0=	12x0=	12x9=
12x6=	12x12=	12x12=	12x10=
12x4=	12x5=	12x5=	12x9=
12x1=	12x9=	12x9=	12x6=
12x3=	12x11=	12x11=	12x4=
12x1=	12x7=	12x7=	12x7=
12x3=	12x8=	12x8=	12x5=
12x5=	12x10=	12x3=	12x12=
12x0=	12x3=	12x10=	12x3=

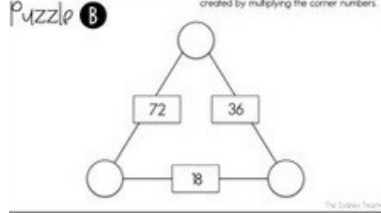
Score: ____/20 Time: ____/20

The Sydney Teacher

MULTIPLICATION Puzzle A



MULTIPLICATION Puzzle B



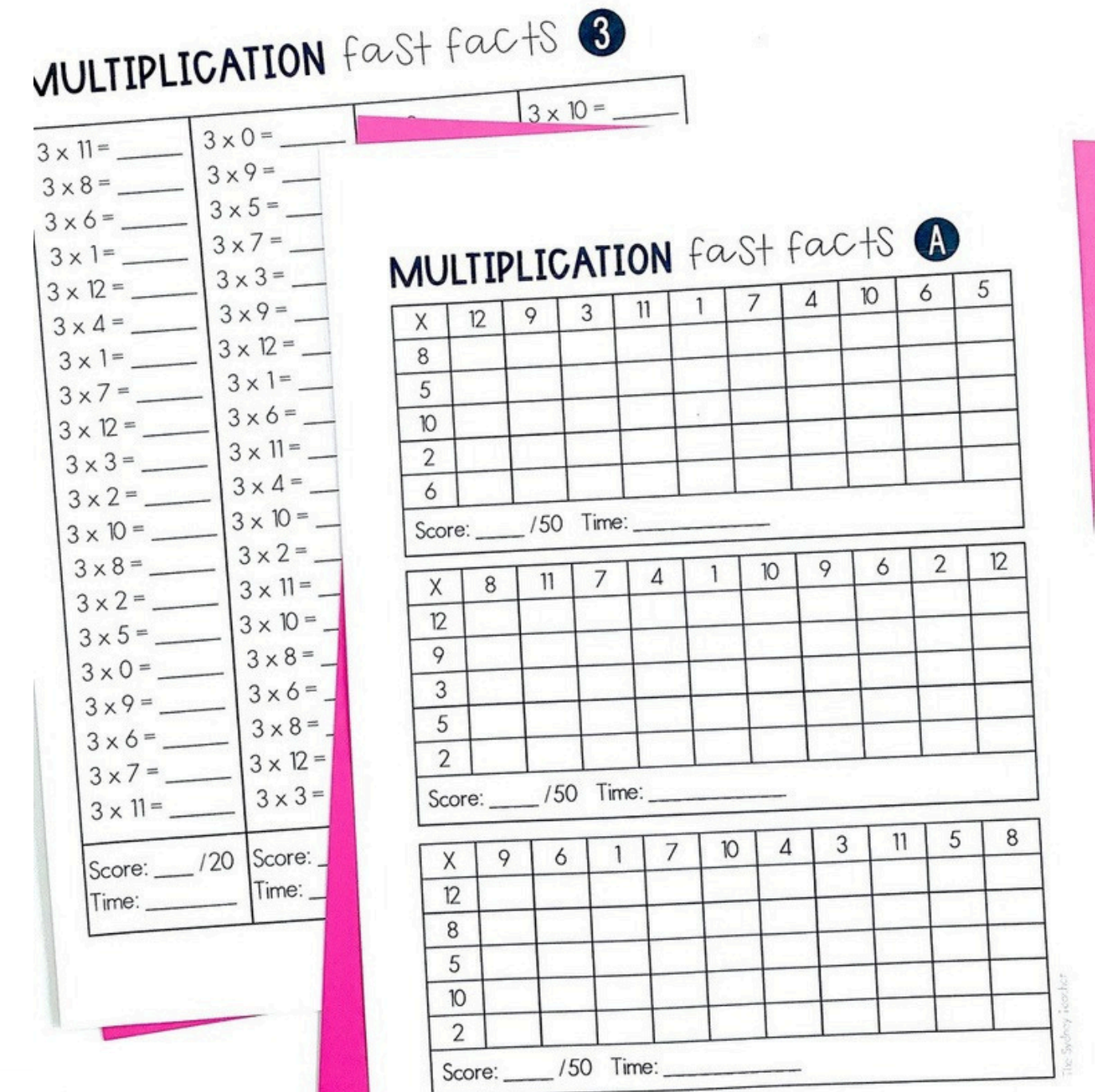
MULTIPLICATION BUMP!

Each player starts with 10 counters. Players will then take turns rolling two 6-sided dice, multiplying the numbers and placing a counter on the answer.







But Watch!

CONTENTS

- ✓ Multiplication FastFacts(1pagefor each table)
- ✓ 8Pages of Mixed Fast Facts (3 grids per page)
- ✓ Multiplication BUMP game
- ✓ 8Multiplication Triangle Task Cards
- ✓ 8Multiplication Squares Task Cards
- ✓ PLUS! I've included ANSWERS for all sheets, so students can self mark!



WHY YOU'LL LOVE IT!

-  **No prep** required for 2 + weeks of multiplication practice
-  All activities are aligned to the **Australian Curriculum V9.0**
-  Activities can be used for a **range of purposes**: daily practice, revision, fast finishers, homework and consolidation
-  All activities are **print and go!**
-  Students will be **recall** multiplication facts **faster and more accurately**
-  Students will be **more confident** when it comes to multi-digit multiplication and other areas of the curriculum

WHAT OTHERS ARE SAYING!



Great for increasing fluency - used for homework activities. Kids loved beating their previous time.

I used this for students who needed extra support with multiplication and **it was fantastic!!**

Multiplication is such an important skill that students need across many areas of mathematics. This is **a great way for students to remember and practice** their fact knowledge

LOOKING FOR MORE?



Fantastic resource!

Loved using this with my students to deepen their multiplication and division knowledge through **engaging activities**.

YEARS 3- 6

MULTIPLICATION & DIVISION MEGA BUNDLE

THE SYDNEY TEACHER

The preview shows several worksheets. On the left, a 'MULTI-DIGIT DIVISION' worksheet includes a 'How does it work?' section with an example of $366 \div 3$ and a 'Solve the following division problems' section with a problem $2 \overline{)246}$. On the right, a 'MULTIPLICATION fast facts' worksheet lists multiplication problems from 2×8 to 2×12 . In the center, a 'SHOW WHAT YOU KNOW! ALGORITHM STRATEGY' worksheet asks students to solve problems like 52×5 , 67×45 , and 986×507 using the algorithm strategy. At the bottom, there are sections for 'Score: ___ / 20' and 'Time: ___' for each worksheet.

100+ PAGES