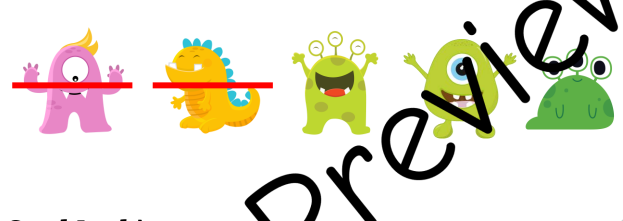
TIMES TABLES MURDER MYSTERY

Instructions

There has been a ghastly murder in your small town. You have been hired to solve the mystery. Use your knowledge of times tables to get to the bottom of this murder.

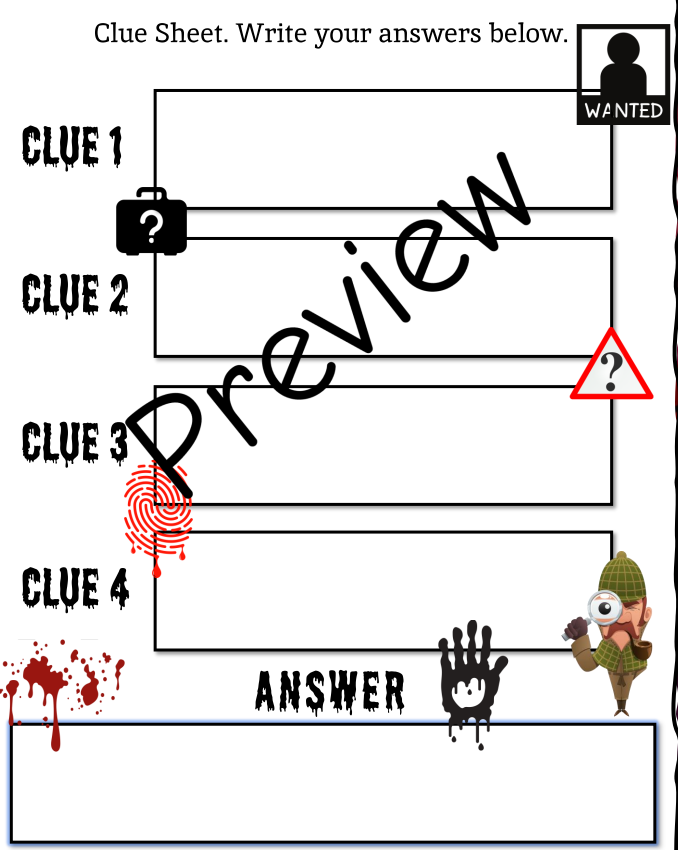
There are 4 clues. Solve them in order to find the criminal. As you solve clues, cross out suspects who may not be involved, and write your clues on your 'Clue Sheet'. Once you have solved all of the clues, you will have eliminated 4/5 of the suspects, with only the criminal remaining.

Example: The clue is "Green" – This means that your suspect is green. **Cross out everyone who is not seen**.



Good Luck!

TIMES TABLES MURDER MYSTERY

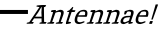


Name:



SUSPECT 1

SUSPECTS







SUSPECT 2









Sandy



SUSPECT 4



Oscar



SUSPECT 5



San







Answer the multi-choice questions in order. Match your answers to the letters to find a clue. The first letter is given to you.



1. 6 × 4 = ____

A. 30

0.63

W. 24

U. 12

 $2.5 \times 5 =$

C. 20

B. 18

T. 10

0

3 4 × 7 = ___

1 11

A. 21

S. 35

4. 3 x 8

P. 11

A. 24

L. 16

0.32

ā. 4 × 8 = ___

S. 12

M. 16

У. 30

R. 32

6. 9 × 4 = ___

S. 36

A. 32

O. 13

У. 24



CLUE



l ____





Shade the correct answers & cross out the incorrect answers. Unscramble the letters at the end to find your clue.



at the cha to thia your chae.		
K	Α	U
8 × 4 = 32	$9 \times 3 = 26$	$5 \times 4 = 25$
	J, V	
В	'\\	N
$6 \times 6 = 12$	8 = 40	$7 \times 10 = 70$
L	Р	E
$6 \times 3 = 24$	$5 \times 6 = 30$	$11 \times 4 = 40$





Answer the questions **in order**. Match the question with the correct answer to find the letter order. The first one is done for you.



- 1. 6 × 6
- 2. 5 x 5
- $3. 4 \times 7$
- 4.8×5
- $5. 11 \times 7$
- 6. 3 **x** 6
- 7. 8×2
- $8. 5 \times 4$
- 9. 7×2
- 10. 3×9

40 E



14 T







28 R

18 T

77 E



CLUE

Name: ____



CLUE 4

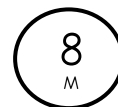


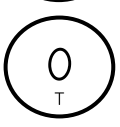
Solve the equations **in order**. Match the numbers with the letters and write the letters below to find the final clue. The first one is done for you.

1.
$$2 \times 9 = 18$$











CLUE



S__ _ _ _ _ _ _ _ _ _ _ _ _ _





Answer the multi-choice questions in order. Match your answers to the letters to find a clue. The first letter is given to you.



- 1. 6 × 4 = ____
 - A. 30
 - 0.63
 - W. 24
 - U. 12

- 2. 5 x 5 = ___
 - C. 20
 - B. 18
 - T. 10
 - 0,23

- 3 4 × 7 = ____
 - **8**. 11
 - A. 21
 - S. 35

4. 3 x 8



A. 24

L. 16

0.32

5. 4 × 8 = ___

S. 12

M. 16

У. 30

R. 32

6. 9 x 4 = ___

S. 36

A. 32

O. 13

У. 24



CLUE



TWO EARS





Shade the correct answers & cross out the incorrect answers. Unscramble the letters at the end to find your clue.



K

$$8 \times 4 = 32$$

Α

$$9 \times 3 = 26$$

$$5\times4=25$$

В

$$6 \times 6 = 12$$

$$7 \times 10 = 70$$

L

$$6 \times 3 = 24$$

P

$$5 \times 6 = 30$$

E

$$5 \times 6 = 30$$
 $11 \times 4 = 40$



CLUE

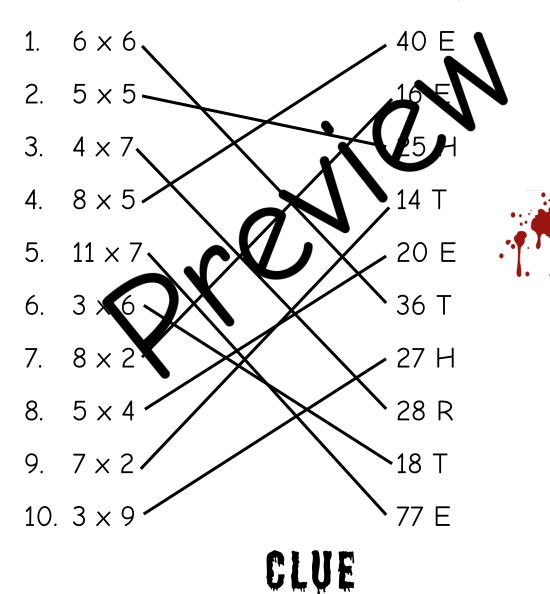
PINK





Answer the questions in order. Match the question with the correct answer to find the letter order. The first one is done for you.







THREE TEETH





Solve the equations **in order**. Match the numbers with the letters and write the letters below to find the final clue. The first one is done for you.

1.
$$2 \times 9 = 18$$

$$2. \quad 2 \times 8 = 16$$

3.
$$3 \times 6 = 18$$

4.
$$2 \times 4 = 8$$

5.
$$5 \times 4 = 20$$

7.
$$3 \times 7 = 21$$

8.
$$3 \times 5 = 15$$

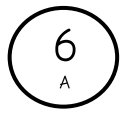
9.
$$2 \times 3 = 6$$

10.
$$3 \times 9 = 27$$

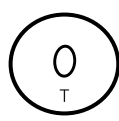


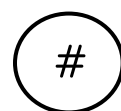






$$\begin{pmatrix} 2 \\ 1 \end{pmatrix} \begin{pmatrix} 8 \\ M \end{pmatrix}$$





CLUE



SMALL WINGS

TIMES TABLES MURDER MYSTERY

Clue Sheet. Write your answers below.



CLUE 1

Two Ears

CLUE 2

RINA

CLUE 3

Three Teeth

CLUE 4

Small Wings



ANSWER



Bob



SUSPECTS

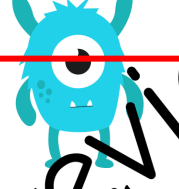


SUSPECT 1



Bob

CHOPPET A



Gary





Sandy



SUSPENT 4



Oscar





Sam

SUSPECT D

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