

# CELL CYCLE

## CSI SPY MYSTERY

**WORK 2: FIND & FIX**  
Read the INCORRECT statements and FIX the underlined errors on the line below. Rewrite the sentence to make it a CORRECT statement.

- Interphase takes up roughly 30% of a cell's life.
- There are seven main types of cell division.
- Photons are tiny structures that contain DNA.
- When the cell splits, it is known as telophase.
- Prokaryotic cells do not have a nucleus.
- Metaphase is the stage of mitosis where chromosomes are lined up in the center of the cell.
- Cells are the basic structure of an organism.
- During anaphase, the replicated DNA turns into chromosomes.
- Once all phases of mitosis are complete, the daughter cells each go into interphase.

**CASE FILE DOSSIER**  
The images you use as an answer. What remains will solve the case!

Brad	Lisa	Theo	Sal	Mia	Milo
Inga	Luke	Zoey	Jude	Jane	

**SECRET WORD**

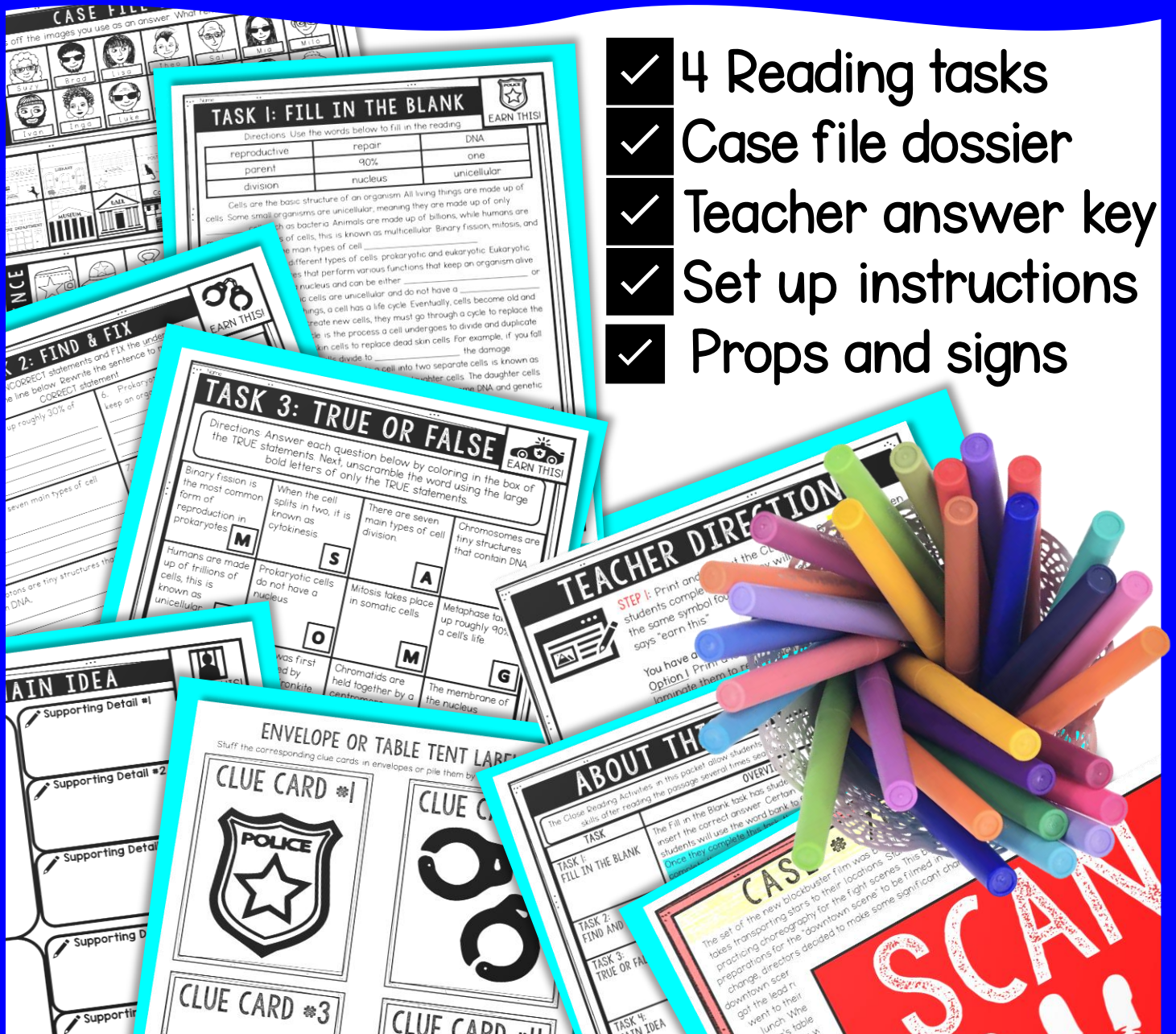
**LEAD DETECTIVE**  
AGENT NAME  
CODENAME  
BADGE #  
PRECINCT 5005

**LEAD DETECTIVE**  
AGENT NAME  
CODENAME  
BADGE #  
PRECINCT 5005

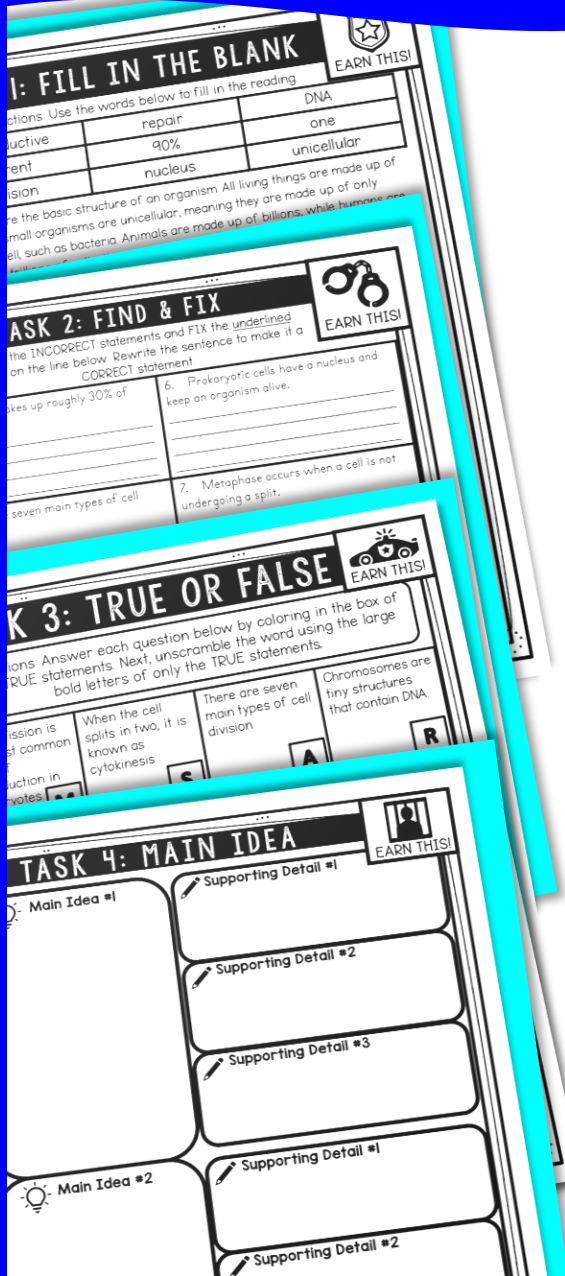
**THINK TANK**

# WHAT'S INCLUDED?

- ✓ 4 Reading tasks
- ✓ Case file dossier
- ✓ Teacher answer key
- ✓ Set up instructions
- ✓ Props and signs



# WHAT ARE THE TASKS?



✓ Task 1: Cloze Reading  
- Fill in the blank

✓ Task 2: Find and Fix -  
Fix incorrect statements

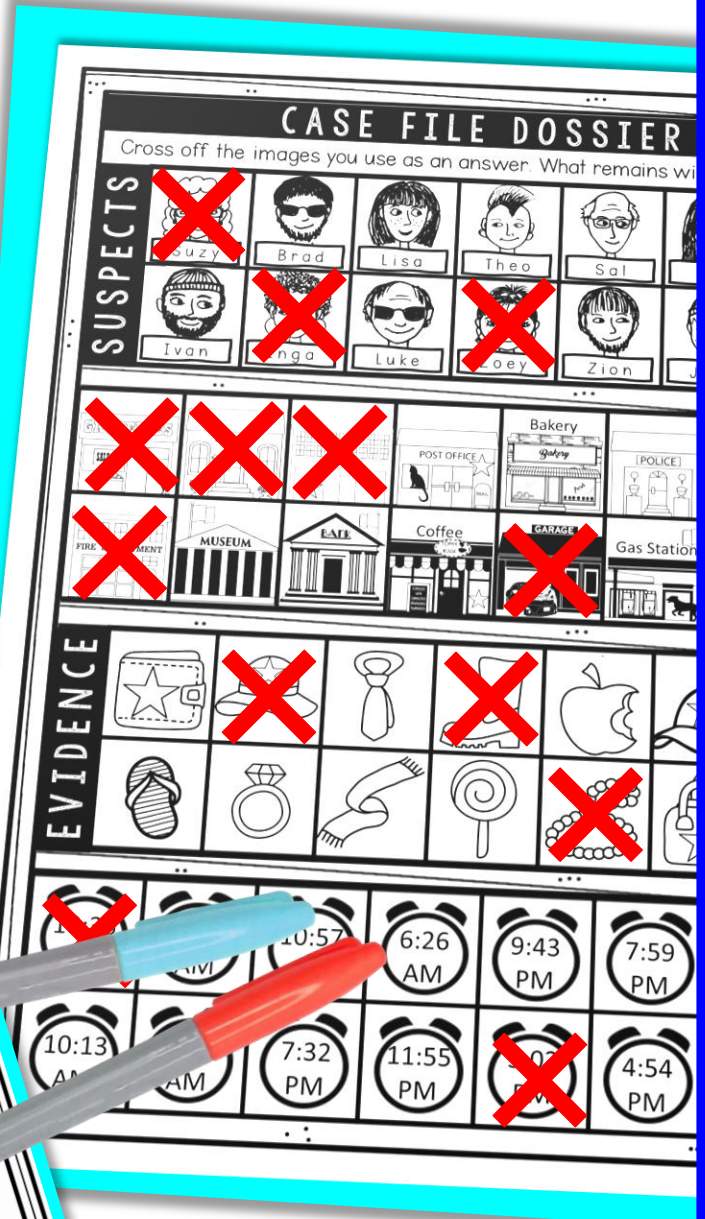
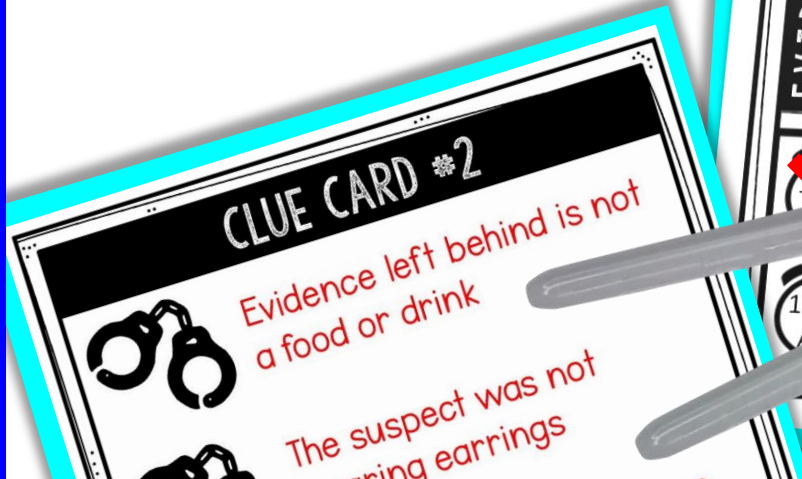
✓ Task 3: True or False  
with a secret word

✓ Task 4: Main idea and  
supporting details



# ELIMINATE EVIDENCE

After completing each "task" students will earn a "CLUE CARD" to help them eliminate suspects and evidence.



# FUN PROPS

