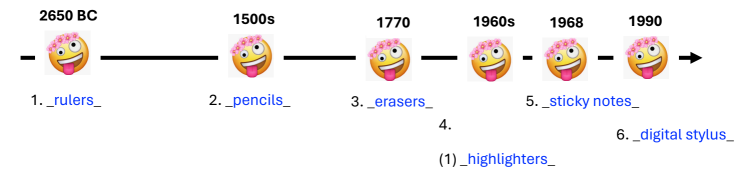
All+ 2025 Sept. Class No Name

Pencil, Paper, and Progress: School Supplies Then and Now

• Part 1: Base on the time line, please fill in the name of the stationary that was invented.



(2) _electronic calculators_

• Part II: Please fill in the blanks

A FAM					
b. with laser guides					
1. Francis Honn found in his experiment that applying _fluorescent ink_ over black					
print made the letters more visible.					
2. Features of new highlighters include multiple colors, different tip sizes, and					
1. Features: designed to adhere to surfaces yet easily removed and repositioned.					
Scanner Miles					
apps					

All+ 2025 Sept. Class No Name

Pencil, Paper, and Progress: School Supplies Then and Now

• Part 1: Base on the time line, please fill in the name of the stationary that was invented.

2650 BC	1500s	1770	1960s	1968	1990	>
1	2	3	5	5		
		4	•		6	
		(1	l)		_	
		(2))			

• Part II: Please fill in the blanks

stationary	the development of the stationary					
	1. pure sticks, either wrapped in string or housed in wood					
pencils	2. traditional pencils					
	3 pencils					
	4. digital styluses					
erasers	1. moist bread					
	2					
rulers	1. copper					
	2. modern rulers:					
	(1) feature:					
	a					
	b. with laser guides					
	(2) material:, wood, or metat					
highlighters	1. Francis Honn found in his experiment that applying over					
	black print made the letters more visible.					
	2. Features of new highlighters include multiple colors, different tip sizes, and					
	varieties.					
sticky notes	1. Features: designed to adhere to surfaces yet easily removed and repositioned.					
otiony motos	2versions accessible on computers and smartphones					
calculators	CASIC ACTION STATE ACTION ST					
	calculator calculator calculator					