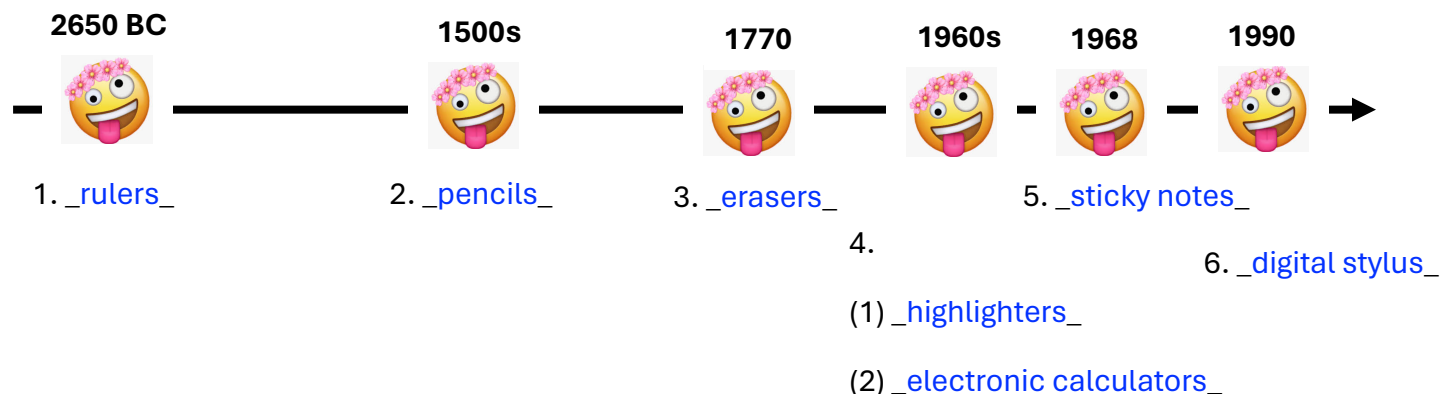


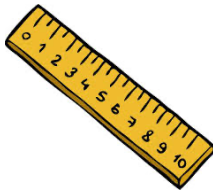



Pencil, Paper, and Progress: School Supplies Then and Now

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



- **Part II:** Please fill in the blanks

Stationary	The development of the stationary	
pencils	1. pure <u>graphite</u> sticks, either wrapped in string or housed in wood 2. traditional pencils 3. <u>mechanical</u> pencils 4. digital styluses	
erasers	1. moist bread 2. <u>rubber</u>	
rulers	1. copper <u>rods</u> 2. modern rulers: (1) feature: a. <u>lightweight</u> b. with laser guides (2) material: <u>plastic</u> , wood, or metal	
highlighters	1. Francis Honn found in his experiment that applying <u>fluorescent ink</u> over black print made the letters more visible. 2. Features of new highlighters include multiple colors, different tip sizes, and <u>erasable</u> varieties.	
sticky notes	1. Features: designed to adhere to surfaces yet easily removed and repositioned. 2. <u>digital</u> versions accessible on computers and smartphones	
calculators	 <u>abacus</u> → <u>electronic</u> calculator → scientific calculator → <u>graphing</u> calculator → apps	

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. _____

4. _____



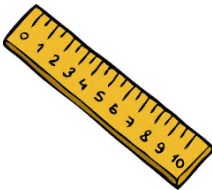

5. _____

6. _____

(1) _____

(2) _____

● **Part II:** Please fill in the blanks

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