

# Famous Thinkers: Earhart, King, and Curie

Crack the difficult-level codes and explore their lives

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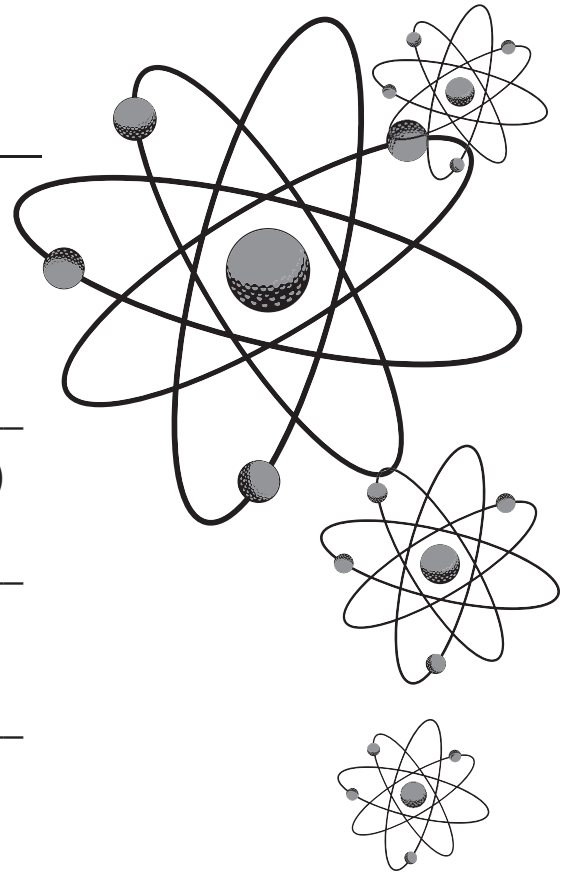
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 Lorenz

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# Questions:



1. What was the name of Amelia's first plane? (2 words)

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2. What was Amelia's first job before she became a pilot? (2 words)

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3. How old was Amelia when she saw her first airplane?

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4. Where did Amelia begin, but did not finish, attending college?

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5. At what college did Amelia accept a job as a consultant in the department for the study of careers for women?

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6. What was the name of Amelia's navigator who disappeared with her on her last flight?  
(2 words)

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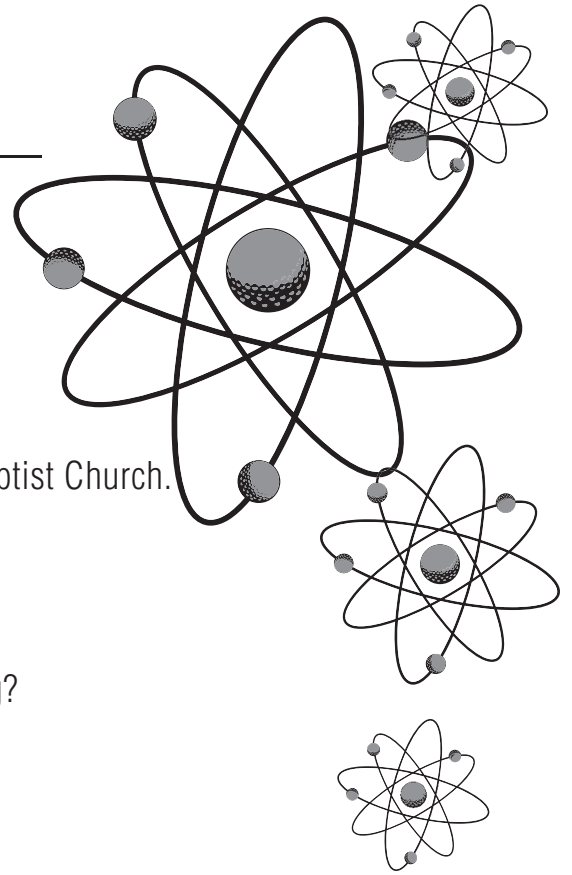
7. Amelia was also the first person to fly solo from Mexico City to what city in the northern United States?

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8. What kind of job did Amelia have while she was saving money to buy her first plane?  
(2 words)

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# Questions:



1. Where was Dr. King born?

- |             |           |          |
|-------------|-----------|----------|
| ___ (N/B)-F | ___ U-T   | ___ 3I-Z |
| ___ (Y+O)/B | ___ J+D   |          |
| ___ C*D     | ___ E+I+F |          |

2. Dr. King's father and grandfather were both pastors at \_\_\_\_\_ Baptist Church.

- |                 |              |                |
|-----------------|--------------|----------------|
| ___ Y/E         | ___ (T*G)/J  | ___ $\sqrt{Y}$ |
| ___ (Z+X)-(L*D) | ___ -J+O     | ___ F*C        |
| ___ 2S-3K       | ___ 4(B*E)-N |                |

3. What famous peaceful protester inspired and influenced Dr. King?

- |             |              |
|-------------|--------------|
| ___ S-L     | ___ 12D/L    |
| ___ 2J-S    | ___ 4(P/H)   |
| ___ (Y+C)/B | ___ 3(Z+1-X) |

4. What was Dr. King's first name before he changed it to "Martin"?

- |                 |                |            |
|-----------------|----------------|------------|
| ___ (K+O)/2     | ___ (3G)-(I+D) | ___ (3T)/E |
| ___ $\sqrt{81}$ | ___ KB-U       |            |
| ___ O/E         | ___ Y+5-Y      |            |

5. Whose refusal to give up her seat to a white person began the bus boycotts? (2 words)

- |               |                    |              |
|---------------|--------------------|--------------|
| ___ Z-(X/C)   | ___ 4Y-3(W+10)     | ___ (G*C)-C  |
| ___ A(3E)     | ___ D <sup>2</sup> | ___ (X+3C)/C |
| ___ (Z+V-J)/B | ___ -J+K           | ___ D*E-A    |

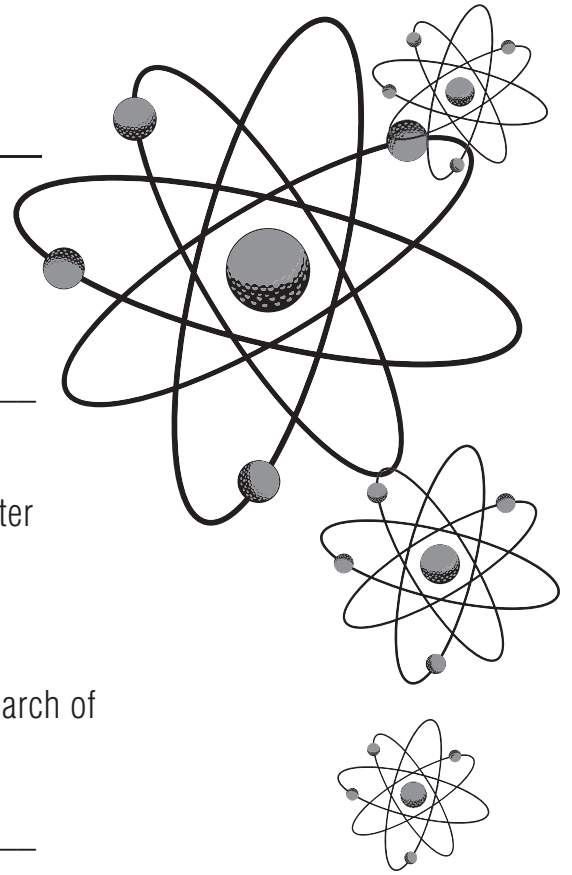
6. In 1964, Dr. King became the youngest person to ever receive \_\_\_\_\_. (3 words)

- |                        |                   |                |             |
|------------------------|-------------------|----------------|-------------|
| ___ 2D+L               | ___ (2T/B)-(2.5B) | ___ 2H         | ___ (W+G)/F |
| ___ P/B                | ___ W-GC          | ___ (CD)+(B+D) |             |
| ___ (L+H)/D            | ___ Y/5           | ___ (Z+1)/3    |             |
| ___ B <sup>2</sup> +2E | ___ $\sqrt{144}$  | ___ E+M+H      |             |

7. Which U.S. President signed a bill making Martin Luther King, Jr. Day a national holiday? (2 words)

- |                       |             |                   |
|-----------------------|-------------|-------------------|
| ___ C(X/D)            | ___ ED-H    | ___ (BF)-(V/2)    |
| ___ V/K+Q-D           | ___ (W+1)/F | ___ 3U/I          |
| ___ X-J               | ___ CB+CD   | ___ (J+K-U)+(X-W) |
| ___ B <sup>2</sup> -C | ___ Z-3G    | ___ 4G/(M-K)      |

# Questions:



1. How many Nobel Prizes was Marie Curie awarded?  
(12 18 24) \_\_\_\_\_
2. Marie worked as a \_\_\_\_\_ to help her older sister through college. (16 8 40)
3. What device, invented by her husband, did Marie use in her research of radioactive materials?  
(70 30 110) \_\_\_\_\_
4. Besides pitchblende, what radioactive material did Marie study?  
(26 39 52) \_\_\_\_\_
5. One of Marie's daughters also won a Nobel Prize. What was her name?  
(25 100 60) \_\_\_\_\_
6. Only one other person has won a Nobel Prize in two different fields. Who is this person? (2 words) (21 35 70)  
\_\_\_\_\_
7. How old was Marie when she finished high school?  
(24 14 8) \_\_\_\_\_
8. What profession did Marie originally intend to pursue?  
(22 44 55) \_\_\_\_\_