

A NEW HOME — Life stages / Past Simple

Ready-to-upload worksheet for Liveworksheets. Add interactive fields on the platform where instructed.

| | | |
|-------------|-------------|--------------|
| Name: _____ | Date: _____ | Class: _____ |
|-------------|-------------|--------------|

1) Matching — Life Stages

Match the words with the pictures/letters. (Use drag & drop on Liveworksheets)

- | | |
|------------------|---------------|
| 1. be born | Answer: _____ |
| 2. grow up | Answer: _____ |
| 3. move house | Answer: _____ |
| 4. start school | Answer: _____ |
| 5. leave school | Answer: _____ |
| 6. get married | Answer: _____ |
| 7. have children | Answer: _____ |

Pictures / Letters:

- A. ■
- B. ■→■■
- C. ■
- D. ■
- E. ■
- F. ■
- G. ■■■■■■

2) Fill in the gaps — Past Simple

- | | |
|--|-------|
| 1. Carl ___ (be) born in New Zealand. | _____ |
| 2. His family ___ (move) to England. | _____ |
| 3. They ___ (arrive) in winter. | _____ |
| 4. Carl ___ (not like) England at first. | _____ |
| 5. He ___ (make) new friends. | _____ |

3) True or False — Reading

Carl was born in New Zealand. When he was ten, his family moved to London because his father got a new job. At first Carl didn't like his new school. But now he has many friends and he likes living in England.

- | | | |
|---|----------|-----------|
| 1. Carl was born in England. | True ___ | False ___ |
| 2. Carl's family moved because of his father's job. | True ___ | False ___ |
| 3. Carl liked his new school at first. | True ___ | False ___ |
| 4. Now Carl likes living in England. | True ___ | False ___ |

4) Reordering — Put the life stages in the correct order (1–6)

- | | |
|-----------------|--------------|
| - start school | Order: _____ |
| - get married | Order: _____ |
| - be born | Order: _____ |
| - have children | Order: _____ |
| - grow up | Order: _____ |
| - get a job | Order: _____ |

Teacher's note: On Liveworksheets add interactive fields: drag&drop for matching/timeline, answer boxes for gaps, radio buttons for T/F, number inputs f