

Identifying Claims and Evidence

| 4 |
|--|
| A claim is ALWAYS |
| Evidence is |
| Evidence is NOT |
| You use evidence to |
| Consider the following statement: |
| Most vitamins cannot be synthesized by the human body. |
| Is the statement a claim, or is it evidence? |
| How do you know? |
| f the statement is evidence, write a claim that would go along with it. If the statement is a claim, write a piece of evidence that supports it. |
| |
| |
| |
| |

