

LANGUAGE IN ACTION

have got: questions

1 Complete the table with *have*, *has*, *hasn't* or *haven't*.

1 <u>Have</u> you got any cousins?	Yes, I ² _____.	No, I ³ _____.
4 _____ they got red hair?	Yes, they ⁵ _____.	No, they ⁶ _____.
7 _____ she got green eyes?	Yes, she ⁸ _____.	No, she ⁹ _____.
How many sisters ¹⁰ _____ he got?	He ¹¹ _____ got two sisters.	

2 Complete the questions with the correct form of *have got*. Then match them with answers a-f.

- | | | |
|--|---------------------------------------|-------------------|
| 1 <u>Have</u> you <u>got</u> any brothers and sisters? | <input checked="" type="checkbox"/> b | a No, he hasn't. |
| 2 _____ your niece _____ brown hair? | <input type="checkbox"/> | b No, I haven't. |
| 3 _____ you and your family _____ a big house? | <input type="checkbox"/> | c Yes, they have. |
| 4 _____ your dad _____ a beard? | <input type="checkbox"/> | d Yes, she has. |
| 5 _____ your parents _____ a car? | <input type="checkbox"/> | e Yes, it has. |
| 6 _____ your house _____ a lot of rooms? | <input type="checkbox"/> | f No, we haven't. |

3 Complete the conversation with the correct form of *have got* and the words in brackets.

- BETH** Hi, Jan. ¹Have you got (you) a lot of homework?
- JAN** No, I ² _____.
- BETH** Good. I've got some questions for a school project.
³ _____ (you) any brothers and sisters?
- JAN** Yes, I ⁴ _____. I've got two brothers. They're twins.
- BETH** ⁵ _____ (they) green eyes like you?
- JAN** Yes, they ⁶ _____!
- BETH** Cool! And ⁷ _____ (your mum) brown hair like you?
- JAN** No, she ⁸ _____. She's got blonde hair.

4 Read the answers from an interview with a famous actor. Write questions with *have got*. Use *how many* when necessary.



- 1 Have you got a big house? _____
Yes, I have. My house is very big.
- 2 _____ ?
Yes, we've got five children, including twins!
- 3 _____ ?
We've got three boys and two girls.
- 4 _____ ?
My wife's got a horse, and the children have got two rabbits.
- 5 _____ ?
Yes, I have. I've got two Oscars!