

Quiz show (Years 3–8)

The Quiz show series assists students to deduce the meaning of compound words from the meanings of the individual characters.

Features include:

- opportunities to link the sound and meaning relationships between compound words that share the same key character
- option for students to play alone or with a partner
- audio pronunciation for compound words
- random generation of characters to encourage repeated use
- all characters used in this series appear in the Character catalogue.

Students:

- deduce the composition of compound words by relating the meanings of individual characters to the meaning of a compound word
- relate the meaning of compound words to their component characters
- explore the sound and meaning relationships between compound words that share the same key character.



Quiz show: wheel of discovery: level 1 (Chinese) L610 – Years 3–4

In quiz show format, students spin two wheels to make compound words from a range of sounds and meanings. They use the meanings of the individual characters to work out the meaning of each compound word. Students review the compound words made in the game and can win a virtual prize for successfully identifying enough words.



Quiz show: wheel of discovery: level 2 (Chinese) L1330 – Years 5–8

Students spin two wheels to make compound words from a range of sounds and meanings. They use the meanings of the individual characters to work out the meaning of each compound word. Students review the compound words made in the game and can win a virtual prize for successfully identifying enough words.



Quiz show: pick a box: (Chinese) L623 – Years 5–8

In a pick-a-box game format students deduce the composition of compound words by relating the meanings of individual characters to the meaning of a compound word. Students explore the sound and meaning relationships between compound words that share the same key character. Students review the compound words made in the game and can win a virtual prize for successfully identifying enough words.