

CASTLE WALLS

by Donna Whitlock

Clans received a Lego wall whose bricks were labeled with words:



Along with the wall, clans received a sheet with the following clues:

1. An element from the Periodic Table.
2. A Disney character.
3. A word that can be anagrammed with one letter dropped to give a color.
4. A word that is a food when read backwards.
5. A word that can be anagrammed to give another word that is the same type of item as the first word.
6. A homophone of something you might buy at a grocery store.
7. A word that can be typed using only the left hand on a QWERTY keyboard.
8. A word that can have two letters dropped to yield a synonym of itself.
9. A word that can be anagrammed to at least 6 other words.
10. A word that can be spelled on a telephone keypad using only prime numbers.
11. A word that can be spelled using abbreviations of elements from the Periodic Table.
12. A word that anagrams to the name of a country.
13. A word that can have three letters dropped to become a vegetable.
14. A type of rock.
15. A word that can have one letter changed to become a piece of sporting equipment.
16. A color.
17. A word that can have 3 letters dropped to become a type of sandwich.
18. A word that is an anagram of an antonym of "generous".
19. A word that cannot be rhymed.
20. A word that can have 2 letters added to give the name of a U.S. president.
21. A word that can have a body part inserted to give something you would wear.
22. A word that can be spelled in Morse code using only dots.
23. A word that anagrams to the name of a month.
24. A word that can be anagrammed after dropping one letter to give the name of an impressionist artist.
25. A word that can have a letter changed to give an animal.
26. A word that can have every other letter changed to yield a dog breed.
27. A word that anagrams to a girl's name.

28. A word whose consonants can be replaced to give the name of a planet.
29. A word that is made entirely of US state postal abbreviations.
30. A synonym of a word that is a homophone of a type of fruit.