Target time: 10 minutes

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If these words were listed in alphabetical order, which word would come **third**? Write the answer on the line.

Example kite colourful breeze blow chase chase 1. car bike train tram walk 2. clock tick turn time chime 3. mouse scrabble squeak cheese scratch 4. book read line word writing 5. brain heart wrist head back

In each group, three words go together and two are the odd ones out. Underline the **two** words that do **not** go with the other three.

Example scalding, sweltering, bitter, raw, roasting

- **6.** under, over, always, out, never
- 9. maracas, quiver, violin, chain, flute
- 7. pelican, ferret, hamster, flamingo, toucan
- 10. rectangle, cube, circle, pyramid, sphere
- 8. cottage, maisonette, office, mansion, barn
- The word in square brackets has been made by some of the letters from the two outside words. Make a new word in the middle of the second group of words in the same way. Write the new word on the line.

Example (scope [soap] adder) (warns [<u>wren</u>] elder)

- 11. (huge [hunt] note) (sing [_____] gone) 13. (luck [bulk] cube) (iron [____] wigs)
- 12. (hope [pith] bite) (neck [_____] boil) 14. (seal [eels] pear) (kiln [_____] owed)
- Work out the answers. Write your answers on the lines.
- 15. Three friends share a pepperoni pizza and a cheese pizza. Each pizza is cut into 6 slices. They divide the pizza so that they all have the same amount. Brin doesn't like pepperoni pizza, but Iwona likes both flavours. If Brin doesn't eat any pepperoni pizza and Steph only eats pepperoni pizza, how many slices of cheese pizza does Iwona eat?
- **16.** A farmer has 3 cows and 7 goats. He has twice as many chickens as he has goats. He has three times as many ducks as he has cows. The number of cats he has is one-fifth of 25. How many animals does the farmer have altogether?

Score: Time taken: Target met?