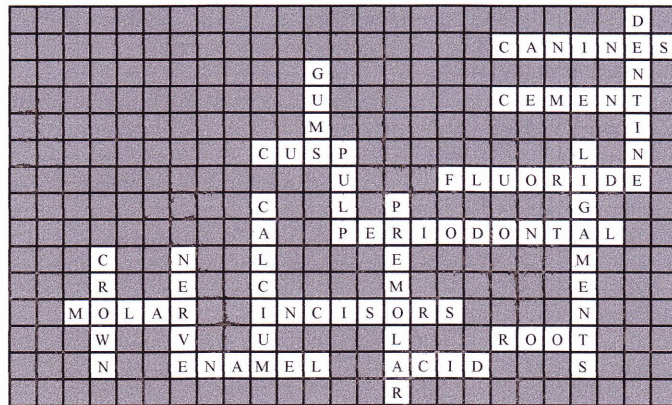


# Years 3-4 Teeth Crossword with first letter Solu...



## ACROSS:

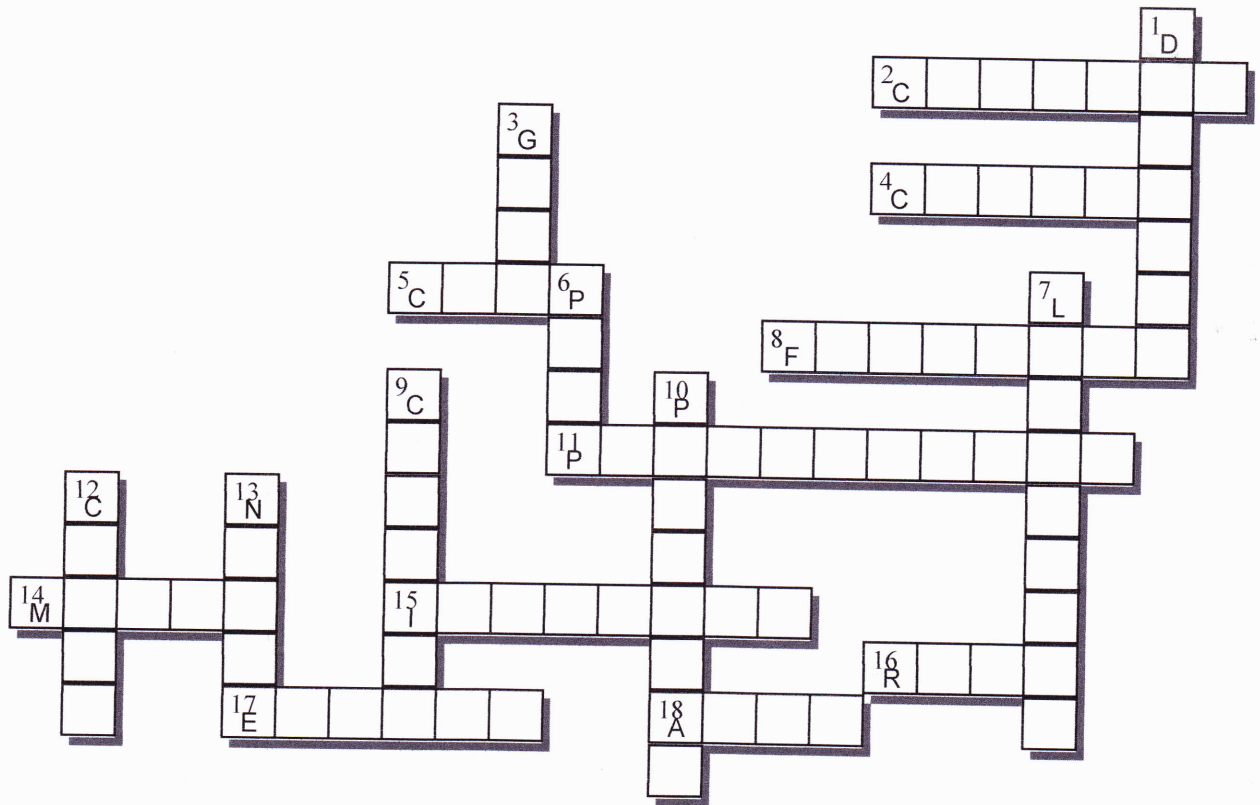
2.CANINES 4.CEMENT 5.CUSP  
8.FLUORIDE 11.PERIODONTAL  
14.MOLAR 15.INCISORS 16.ROOT  
17.ENAMEL 18.ACID

## DOWN:

1.DENTINE 3.GUMS 6.PULP  
7.LIGAMENTS 9.CALCIUM  
10.PREMOLAR 12.CROWN 13.NERVE

## Years 3-4 Teeth Crossword with first letter

Instructions: Test your knowledge. Fill in each answer by using the clues below.



### Across Clues

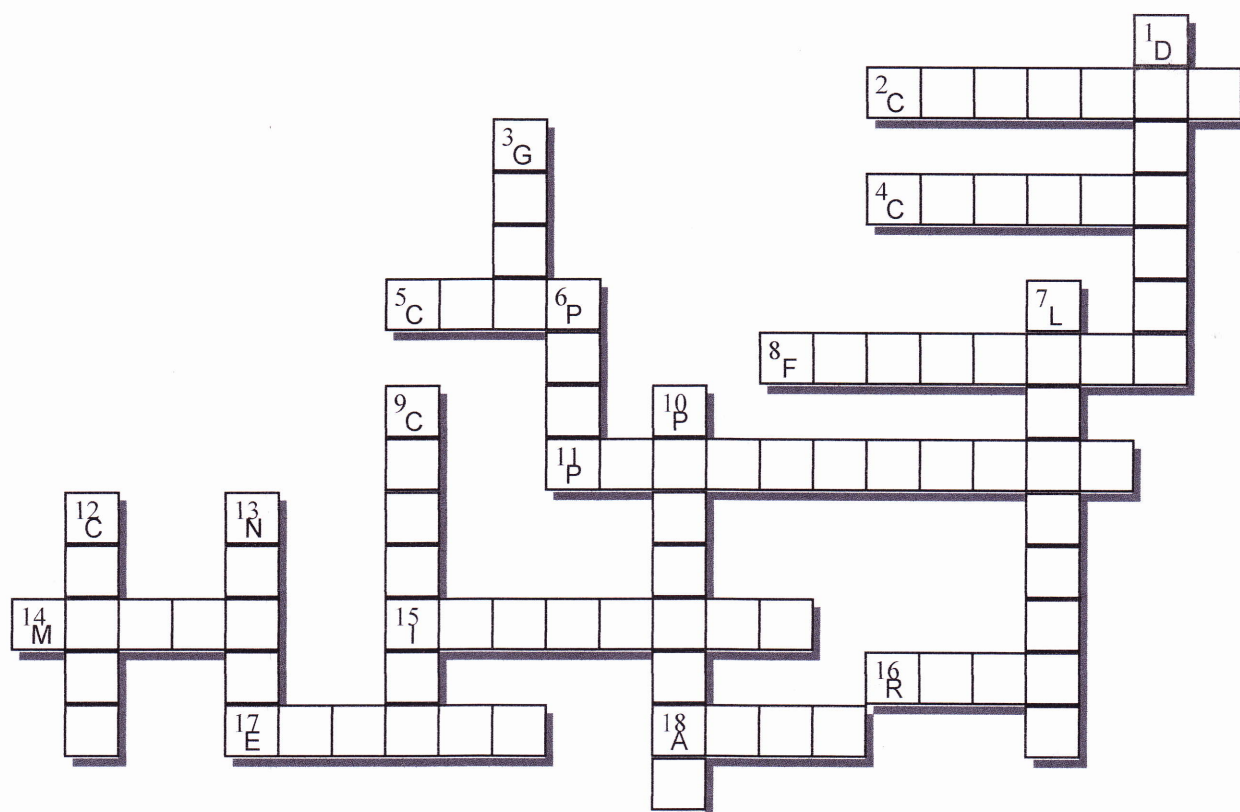
- 2) calcified tissue that attaches the tooth to the periodontal ligaments (7)
- 4) the white, hard outer layer of the tooth (6)
- 5) the base of the tooth that fits into a socket in the jaw bone (4)
- 8) is a mineral which plays a significant role in fighting tooth decay (8)
- 11) refers to the structures which support the tooth. The periodontal ligament is a tough fibrous material which binds the tooth into its socket in the jaw bone. (11)
- 14) the broad grinding teeth at the back of the jaw (5)
- 15) the sharp flat cutting teeth at the front of the mouth (8)
- 16) the fleshy material covering the jaw bone; it helps to hold the teeth in place (4)
- 17) the sensitive tissue in the pulp of a tooth (6)
- 18) a sharp pointed projection on the biting surface of a tooth eg molars used for grinding food (4)

### Down Clues

- 1) the softer layer under the enamel that forms the bulk of the tooth (7)
- 3) the inside part of the tooth that contains the nerves and the blood vessels (4)
- 6) a corrosive substance produced in the mouth when sugary deposits on teeth are broken down by bacteria living in plaque; acid softens and attacks the tooth enamel, beginning the process that leads to decay (4)
- 7) a strip of strong, rubbery material which holds together the bones which make up a joint (9)
- 9) an important mineral in the diet, required for the development of strong bones and teeth and for the normal functioning of nerves and muscles (7)
- 10) teeth are those flat teeth with a raised front, between the canines and the molars (8)
- 12) the part of the tooth above the gum that forms the biting or chewing surface (5)
- 13) the pointed teeth at the sides of the mouth which are used to tear the food (5)

## Years 3-4 Teeth Crossword with first letter

Instructions: Test your knowledge. Fill in each answer by using the clues below.



### Across Clues

- 2) calcified tissue that attaches the tooth to the periodontal ligaments (7)
- 4) the white, hard outer layer of the tooth (6)
- 5) the base of the tooth that fits into a socket in the jaw bone (4)
- 8) is a mineral which plays a significant role in fighting tooth decay (8)
- 11) refers to the structures which support the tooth. The periodontal ligament is a tough fibrous material which binds the tooth into its socket in the jaw bone. (11)
- 14) the broad grinding teeth at the back of the jaw (5)
- 15) the sharp flat cutting teeth at the front of the mouth (8)
- 16) the fleshy material covering the jaw bone; it helps to hold the teeth in place (4)
- 17) the sensitive tissue in the pulp of a tooth (6)
- 18) a sharp pointed projection on the biting surface of a tooth eg molars used for grinding food (4)

### Down Clues

- 1) the softer layer under the enamel that forms the bulk of the tooth (7)
- 3) the inside part of the tooth that contains the nerves and the blood vessels (4)
- 6) a corrosive substance produced in the mouth when sugary deposits on teeth are broken down by bacteria living in plaque; acid softens and attacks the tooth enamel, beginning the process that leads to decay (4)
- 7) a strip of strong, rubbery material which holds together the bones which make up a joint (9)
- 9) an important mineral in the diet, required for the development of strong bones and teeth and for the normal functioning of nerves and muscles (7)
- 10) teeth are those flat teeth with a raised front, between the canines and the molars (8)
- 12) the part of the tooth above the gum that forms the biting or chewing surface (5)
- 13) the pointed teeth at the sides of the mouth which are used to tear the food (5)