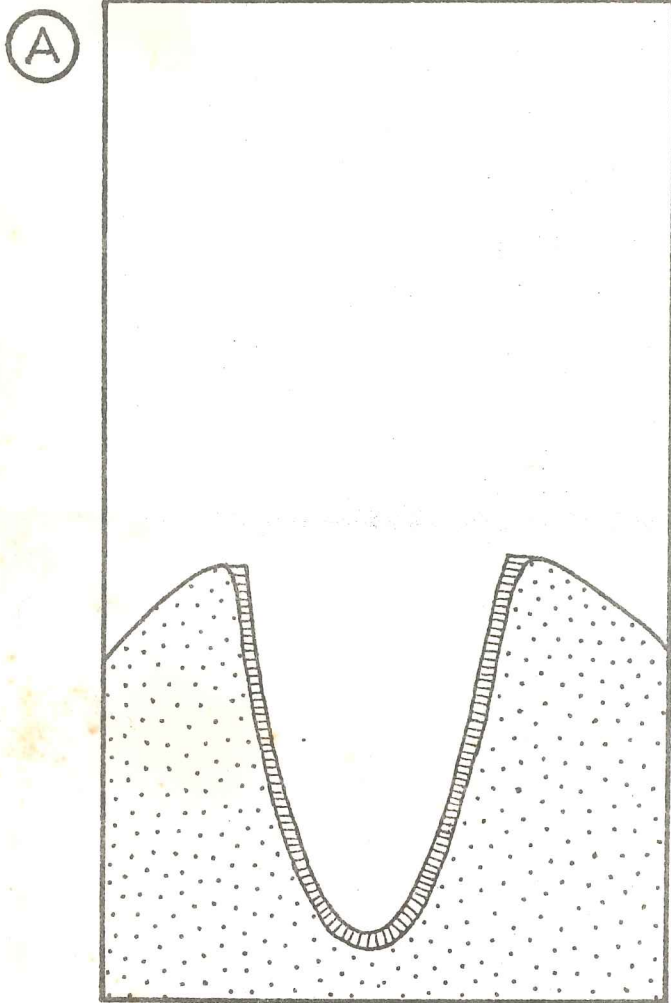
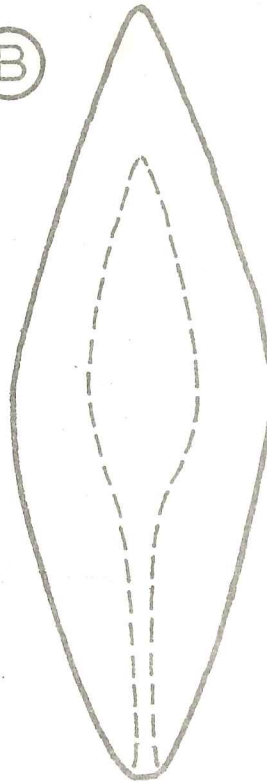


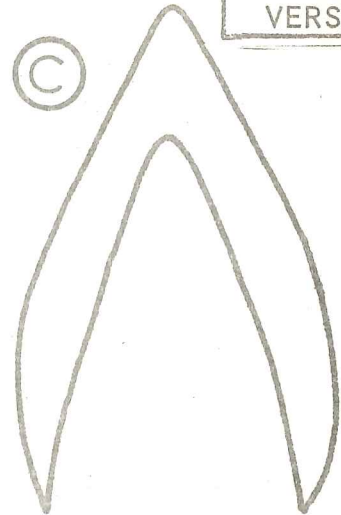
A MODEL TOOTH



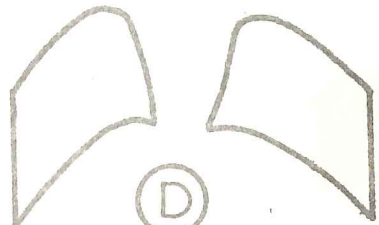
(B)



(C)



(D)

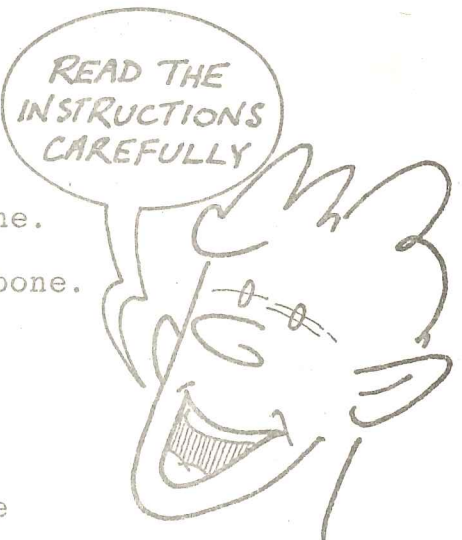


KEY

	Jaw bone		Dentine
	Gum		Enamel

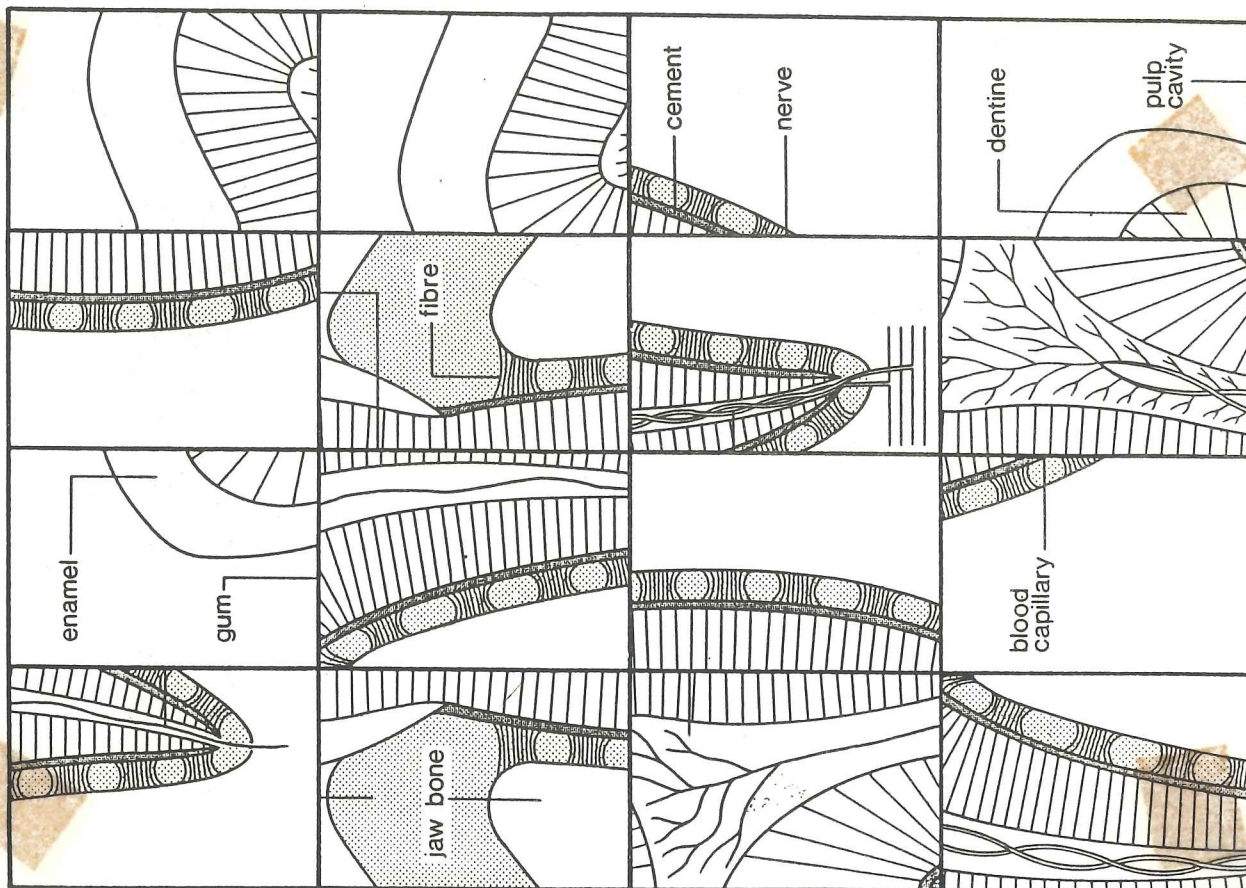
Instructions

1. Cut out (A) . Colour the dotted part grey. This is the jaw bone.
Glue it into your book.
2. Cut out (B) . This part is called the dentine. Colour it yellow.
Glue it to (A) so it fits neatly in the jaw bone.
3. Cut out (C) . This is the enamel. Leave it white.
Glue it so it fits over the dentine.
4. Cut out the gums (D) , and colour them pink. Glue these on either side of the tooth above the jaw bone.
5. The middle bit of the dentine is the pulp cavity. Tangle up pieces of red and yellow cotton and glue in this cavity. The cotton represents nerves and tiny blood vessels.
6. Cut out the KEY and glue it beside your model tooth. Colour in the key to match the model.
7. See if you can now make a large drawing of a tooth in your book.
Label this drawing to show all the different parts.



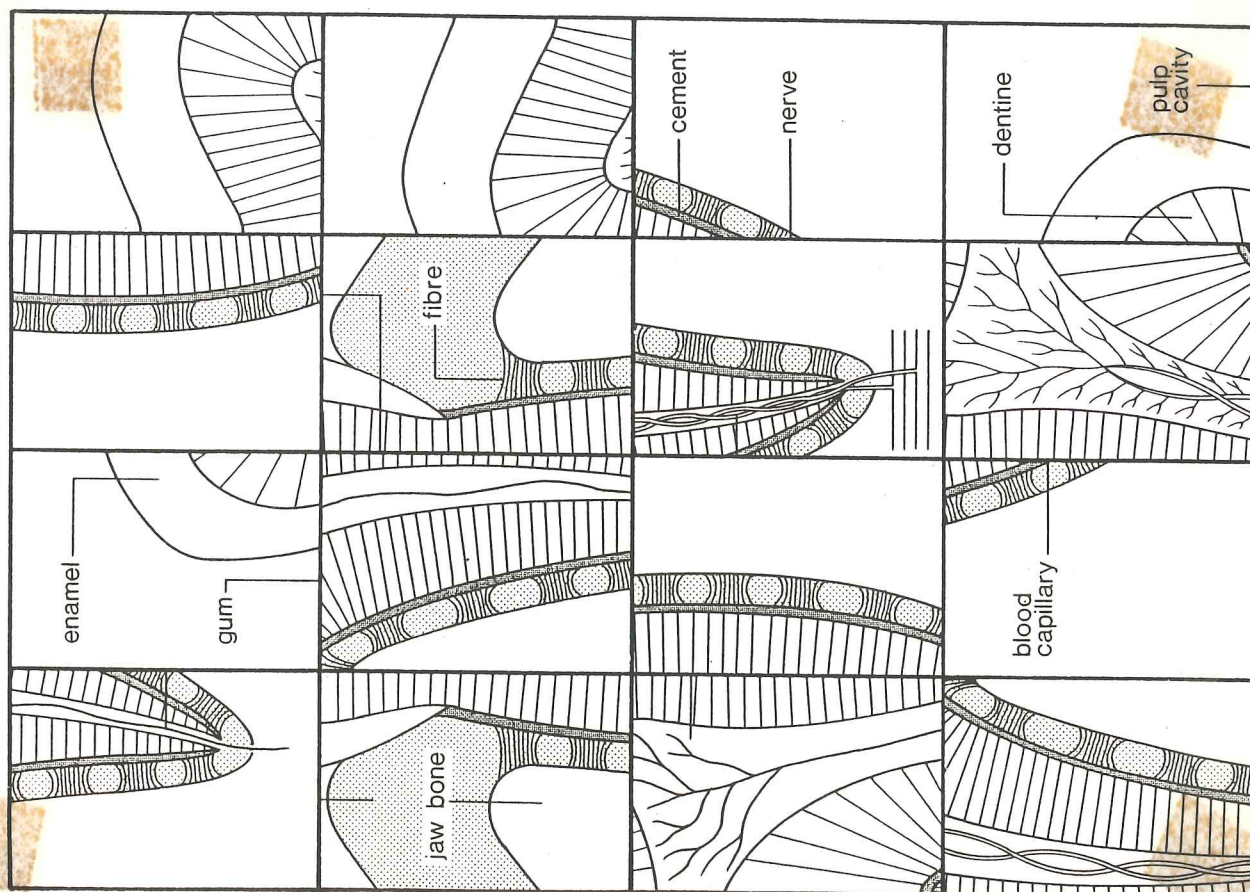
1. CUT OUT THE TOOTH JIGSAW AND BUILD A PICTURE OF THE TOOTH.
2. STICK THE JIGSAW PICTURE IN YOUR BOOK.

TOOTH JIGSAW




1. CUT OUT THE TOOTH JIGSAW AND BUILD A PICTURE OF THE TOOTH.
2. STICK THE JIGSAW PICTURE IN YOUR BOOK.

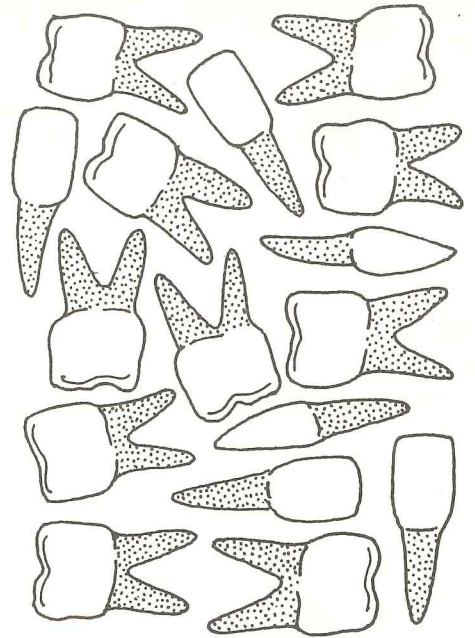
TOOTH JIGSAW



3 Jaws!

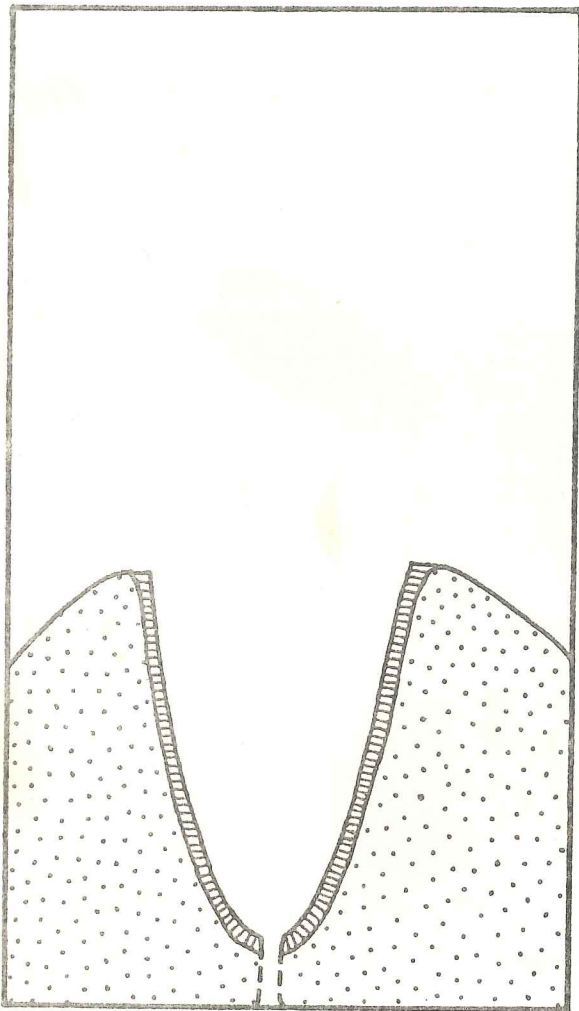
All the teeth from one jaw of a person are shown here.

- ➔ Cut a strip of cardboard 2cm x 20cm and bend it into a curved jaw shape ➔ 
- ➔ Now cut out all the teeth and glue them onto the cardboard jaw. (Don't lose any teeth - make sure they are all glued on in the right place.)
- ➔ When you have finished you can lie the jaw flat and glue it into your book.

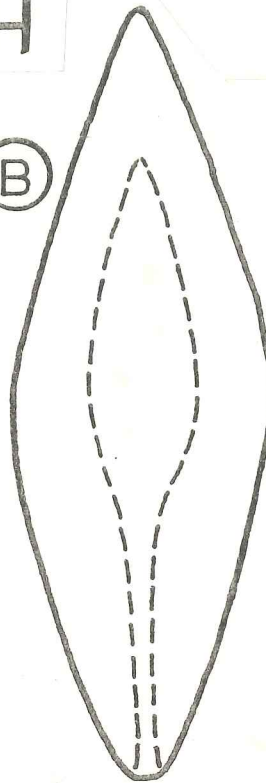


4 A MODEL TOOTH

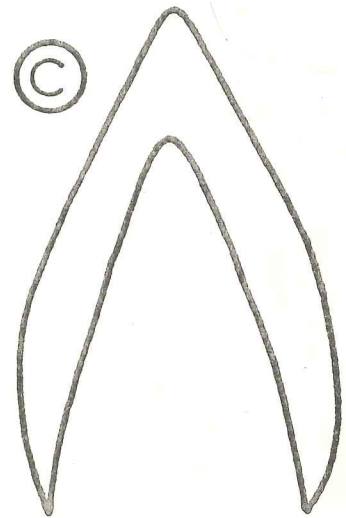
(A)



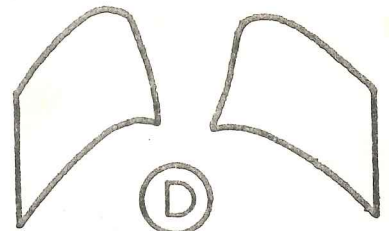
(B)



(C)



(D)



This diagram shows the main parts of a tooth and the way it fits into your jaw. Cut out & assemble the tooth in your books. Identify and

label the : jaw, gums, cement, pulp cavity, dentine, enamel
Inside the pulp cavity draw in the blood vessels (use red)
and the nerves (use black).

Underneath the diagram write the name of this tooth type.