| NAME: | DATE:     |  |
|-------|-----------|--|
|       | THE TEETH |  |

1a. This an adult's tooth. What type of tooth is shown below? \_\_\_\_



2. Drag the following labels to the tooth above.

| CROWN       | CEMENT          | DENTINE          | ENAMEL    | GUM | JAWBONE | PULP CAVITY | ROOT |
|-------------|-----------------|------------------|-----------|-----|---------|-------------|------|
| 3a. How ma  | any teeth shou  | ıld an adult huı | man have? |     | teeth   |             |      |
| 3b. How ma  | any teeth shou  | ld a human chi   | ld have?  |     | _teeth  |             |      |
| 4. Name the | e four types of | human teeth.     |           |     |         |             |      |

5. The following pictures show ways to care for the teeth. Drag the correct label to each picture.

| Eat crunchy fruits | Floss         | Visit dentist | Brush           |
|--------------------|---------------|---------------|-----------------|
| and veg            | between teeth | regularly     | with toothpaste |





| 1                          | 2                   | 3                  | 4               | 5 | 6 |
|----------------------------|---------------------|--------------------|-----------------|---|---|
| _ The acids des            | troy the enamel a   | and create a cavit | y.              |   |   |
| Sweet sticky for brushing. | ood are eaten and   | d not removed fr   | om teeth by     |   |   |
| _More food is e            | eaten and sticks in | n the cavity.      |                 |   |   |
| _ Bacteria in th waste.    | e mouth feed on     | the food and pro   | duce acids as   |   |   |
|                            | tinues until the ca |                    | pulp and causes |   |   |
| _ Bacteria prod            | uce more acids th   | nat make the cav   | ty larger.      |   |   |

