

# TEETH

## Lab Questions

### *Station 1*

Name all the bones present.

- 1.
- 2.
- 3.
- 4.
- 5.

Identify the teeth present in each specimen.

- 1.
- 2.
- 3.
- 4.
- 5.

Identify the sockets present in each specimen - what teeth would be there. Be sure to NOT list missing sockets (either due to breakage, resorption, or lack of dental eruption):

- 1.
- 2.
- 3.
- 4.
- 5.

### *Station 2*

Name all the bones present.

- 1.
- 2.
- 3.
- 4.
- 5.

Identify the teeth present in each specimen.

- 1.
- 2.
- 3.
- 4.
- 5.

Identify the sockets present in each specimen - what teeth would be there. Be sure to NOT list missing sockets (either due to breakage, resorption, or lack of dental eruption):

- 1.
- 2.
- 3.
- 4.
- 5.

### *Station 3*

What bones are present?

What teeth are present?

What teeth would have been present in the empty sockets?

## *Station 4*

Name all the bones present.

- |    |    |
|----|----|
| 1. | 3. |
| 2. | 4. |

Identify the teeth present in each specimen.

- |    |    |
|----|----|
| 1. | 3. |
| 2. | 4. |

Identify the sockets present in each specimen - what teeth would be there. Be sure to NOT list missing sockets (either due to breakage, resorption, or lack of dental eruption):

- |    |    |
|----|----|
| 1. | 3. |
| 2. | 4. |

## *Station 5*

Name all the bones present.

- |    |    |
|----|----|
| 1. | 3. |
| 2. | 4. |

Identify the teeth present in each specimen.

- |    |    |
|----|----|
| 1. | 3. |
| 2. | 4. |

Identify the sockets present in each specimen - what teeth would be there. Be sure to NOT list missing sockets (either due to breakage, resorption, or lack of dental eruption):

- |    |    |
|----|----|
| 1. | 3. |
| 2. | 4. |