

**SENSES: pages 64-65****SMELL, TASTE AND TOUCH**

	<b>Smell</b>	<b>Taste</b>	<b>Touch</b>
organ	Nose (mucous membrane)	<b>Taste buds (tongue)*</b>	<b>Skin**</b>
detects	Substances from the air	Substances that enter the mouth	Textures, temperature and pain
nerve	<b>Olfactory nerve</b>	<b>Gustatory nerve</b>	<b>Nerve endings</b>

**\*: papilas gustativas (la lengua)**

**\*\*: la piel**

***Homework:******Pages 64-65: 1, 2 and 3***

**(1)** Match these words to the information:

- Mucous membrane: inside the nose and detects substances
- Nostrils: the two holes that you can see in your nose
- Olfactory nerve: takes messages from the nose to the brain

**(2)** Choose the correct option:

1. Taste buds are **tiny lumps on the tongue**.
2. Taste buds are our sense organs of **taste**.
3. Taste buds detect substances that enter **the mouth**.
4. The gustatory nerve sends information from the **tongue** to the brain.
5. There are **four** basic tastes.

**(3)** Match the pictures to the sentences:

- (a) A radiator feels hot.
- (b) An ice cube feels cold.
- (c) A pillow feels soft.
- (d) A mirror feels smooth.
- (e) A wooden door feels hard.
- (f) A brick wall feels rough.

### **LOCOMOTOR SYSTEM: pages 66-67**

*En la página 66 del libro tienes un dibujo con los principales huesos [bones] del cuerpo humano (en letra negrita). Con ayuda de ese dibujo, contesta cuáles son los huesos que hay en cada parte del cuerpo que te pregunto:*

- a. What are the bones of the **arm**?

The bones of the arm are **the humerus, the radius and the ulna**.

- b. What are the bones of the **leg**?

The bones of the leg are **the femur, the patella, the tibia and the fibula**.

- c. What are the bones of the **chest**?

The bones of the chest are **the ribs and the sternum**.

- d. What are the bones of the **head**?

The bones of the head are the bones of the **skull and the mandible**.