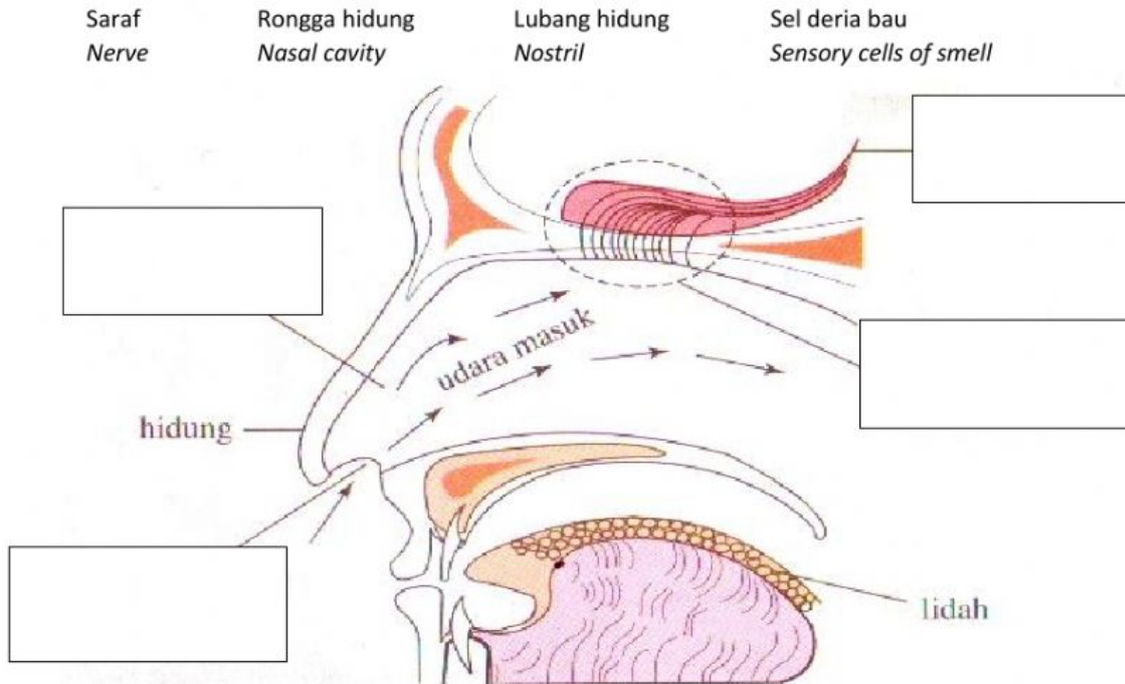


1.2 RANGSANGAN DAN GERAK BALAS DALAM MANUSIA/STIMULUS AND RESPONSE IN HUMAN

Labelkan struktur hidung dan kenal pasti kedudukan reseptor bau.

Label the structure of the nose and identify the position of the smell receptor.



Labelkan jenis rasa pada bahagian lidah yang peka terhadapnya. Kemudian, padankan jenis makanan yang dirasa paling baik di bahagian itu.

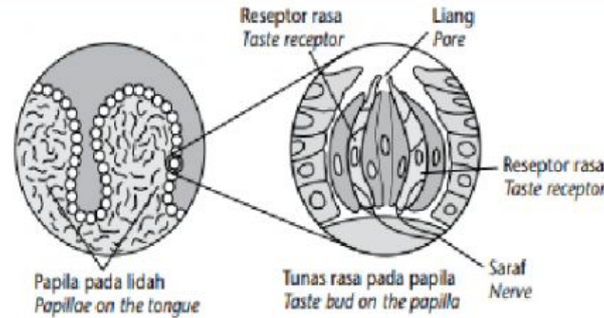
Label the tastes which the parts of the tongue are sensitive to. Then, match the types of food that taste the best on those parts.

|             |            |             |             |              |
|-------------|------------|-------------|-------------|--------------|
| Masin/Salty | Masam/Sour | Manis/Sweet | Umami/Umami | Pahit/Bitter |
|-------------|------------|-------------|-------------|--------------|

|  |   |  |
|--|---|--|
|  | (a) <input style="width: 50px; height: 20px;" type="text"/> | <ul style="list-style-type: none"> <li>• Cuka<br/><i>Vinegar</i></li> <li>• Madu<br/><i>Honey</i></li> <li>• Peria<br/><i>Bitter gourd</i></li> <li>• Ikan masin<br/><i>Salted fish</i></li> <li>• Daging<br/><i>Meat</i></li> </ul> |
|  | (b) <input style="width: 50px; height: 20px;" type="text"/> |  |
|  | (c) <input style="width: 50px; height: 20px;" type="text"/> |  |
|  | (d) <input style="width: 50px; height: 20px;" type="text"/> |  |
|  | (e) <input style="width: 50px; height: 20px;" type="text"/> |  |

Kaji rajah struktur lidah di bawah dan lengkapkan pernyataan. **TP2**  
 Study the diagram of the structure of tongue below and complete the statement.

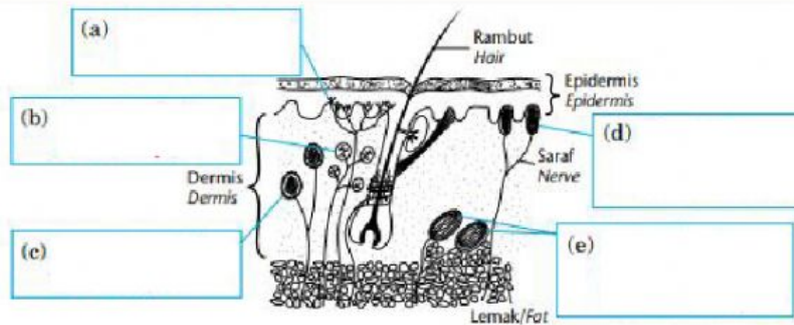
|                       |                       |                      |                        |  |                           |                                 |                       |
|-----------------------|-----------------------|----------------------|------------------------|--|---------------------------|---------------------------------|-----------------------|
| Manis<br><i>Sweet</i> | Masin<br><i>Salty</i> | Masam<br><i>Sour</i> | Pahit<br><i>Bitter</i> | Reseptor rasa<br><i>Taste receptor</i> | Papila<br><i>Papillae</i> | Tunas rasa<br><i>Taste buds</i> | Umami<br><i>Umami</i> |
|-----------------------|-----------------------|----------------------|------------------------|--|---------------------------|---------------------------------|-----------------------|



\_\_\_\_\_ (bintik kecil) pada permukaan lidah dilipisi beratus-ratus \_\_\_\_\_ yang mengandungi \_\_\_\_\_ ini dapat mengesan lima jenis rasa asas, iaitu \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_ dan \_\_\_\_\_. Rasa \_\_\_\_\_ dikaitkan dengan rasa lazat seperti rasa daging dalam sup atau mononatrium glutamat (MSG).  
 The \_\_\_\_\_ (small spots) on the surface of the tongue are covered by hundreds of \_\_\_\_\_ containing \_\_\_\_\_. These \_\_\_\_\_ can detect the five basic types of taste, i.e. \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_ and \_\_\_\_\_. The taste of \_\_\_\_\_ is associated with a delicious taste like meat in a soup or monosodium glutamate (MSG).

Kenal pasti dan labelkan jenis reseptor berlainan yang terdapat dalam kulit.  
 Identify and label the different types of receptors in the skin.

|  |  |
|--|--|
| Reseptor sentuhan/ <i>Touch receptor</i> | Reseptor sakit/ <i>Pain receptor</i>       |
| Reseptor sejuk/ <i>Cold receptor</i>     | Reseptor tekanan/ <i>Pressure receptor</i> |
| Reseptor haba/ <i>Heat receptor</i>      |  |



Nyatakan reseptor yang terletak dalam/State the receptors situated in the **TP1**

- (a) epidermis/epidermis : \_\_\_\_\_  
 (b) dermis/dermis : \_\_\_\_\_  
 (c) lapisan lemak/fat layer : \_\_\_\_\_