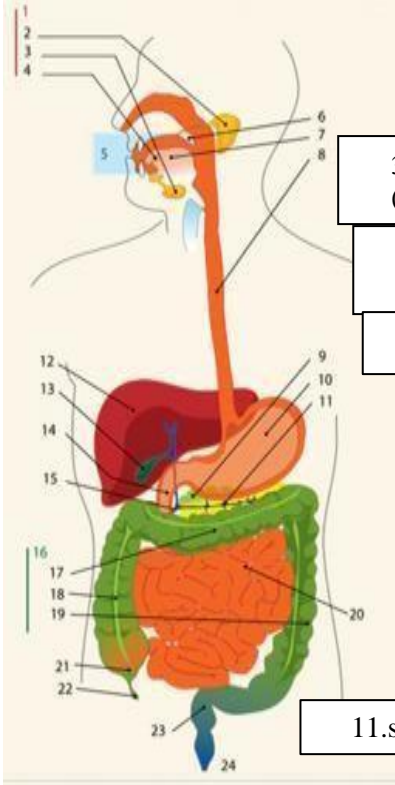
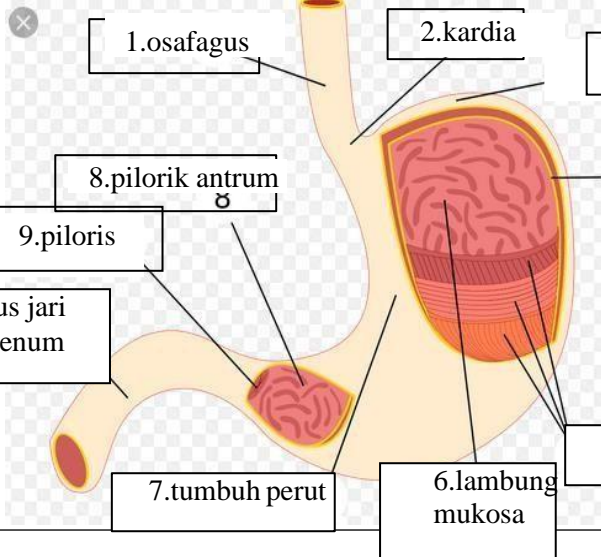
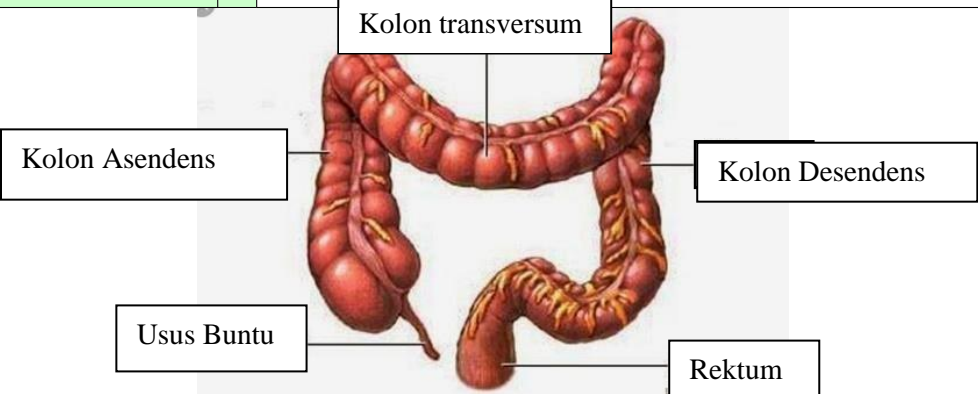


WORKSHEETS (LEMBAR KERJA)

Mata Kuliah	: Anatomi
Materi	: Anatomi Digesti
NIM>Nama Mahasiswa	: 2110101066/areta maurindha pratiwi

No	Keterangan	Pembahasan																								
1		<table border="0"> <tr> <td>1.kelenjar</td> <td>13.kantung empedu</td> </tr> <tr> <td>2.parotis</td> <td>14.duodenum</td> </tr> <tr> <td>3.submandibularis (bawah rahang)</td> <td>15.saluran empedu</td> </tr> <tr> <td>4.sublingualis (bawah lidah)</td> <td>16.kolon</td> </tr> <tr> <td>5.rongga mulut</td> <td>17.kolon transversum</td> </tr> <tr> <td>6.amandel</td> <td>18.kolon aacenden</td> </tr> <tr> <td>7.lidah</td> <td>19.kolon descendun</td> </tr> <tr> <td>8.esofagus</td> <td>20.ileum</td> </tr> <tr> <td>9.pankreas</td> <td>21.sekum</td> </tr> <tr> <td>10.lambung</td> <td>22.appendiks/poros usus</td> </tr> <tr> <td>11.saluran pankreas</td> <td>23.rektum/poros usus</td> </tr> <tr> <td>12.hati</td> <td>24.anus</td> </tr> </table>	1.kelenjar	13.kantung empedu	2.parotis	14.duodenum	3.submandibularis (bawah rahang)	15.saluran empedu	4.sublingualis (bawah lidah)	16.kolon	5.rongga mulut	17.kolon transversum	6.amandel	18.kolon aacenden	7.lidah	19.kolon descendun	8.esofagus	20.ileum	9.pankreas	21.sekum	10.lambung	22.appendiks/poros usus	11.saluran pankreas	23.rektum/poros usus	12.hati	24.anus
1.kelenjar	13.kantung empedu																									
2.parotis	14.duodenum																									
3.submandibularis (bawah rahang)	15.saluran empedu																									
4.sublingualis (bawah lidah)	16.kolon																									
5.rongga mulut	17.kolon transversum																									
6.amandel	18.kolon aacenden																									
7.lidah	19.kolon descendun																									
8.esofagus	20.ileum																									
9.pankreas	21.sekum																									
10.lambung	22.appendiks/poros usus																									
11.saluran pankreas	23.rektum/poros usus																									
12.hati	24.anus																									
		<table border="0"> <tr> <td>1.osafagus</td> <td>2.kardia</td> <td>3.fundus</td> </tr> <tr> <td>8.pilorik antrum</td> <td>4.selaput lender</td> <td></td> </tr> <tr> <td>9.piloris</td> <td>5.otot lapisan</td> <td></td> </tr> <tr> <td>10.usus jari (duodenum)</td> <td>6.lambung mukosa</td> <td></td> </tr> <tr> <td>7.tumbuh perut</td> <td></td> <td></td> </tr> </table>	1.osafagus	2.kardia	3.fundus	8.pilorik antrum	4.selaput lender		9.piloris	5.otot lapisan		10.usus jari (duodenum)	6.lambung mukosa		7.tumbuh perut											
1.osafagus	2.kardia	3.fundus																								
8.pilorik antrum	4.selaput lender																									
9.piloris	5.otot lapisan																									
10.usus jari (duodenum)	6.lambung mukosa																									
7.tumbuh perut																										

No	Keterangan	Pembahasan
		 <p>The diagram illustrates the large intestine (colon) and its associated structures. The main components are labeled as follows:</p> <ul style="list-style-type: none"> Kolon transversum: The transverse colon, which is the upper horizontal part of the large intestine. Kolon Asendens: The ascending colon, the vertical part on the right side of the abdomen. Kolon Desendens: The descending colon, the vertical part on the left side of the abdomen. Usus Buntu: The vermiform appendix, a small finger-like projection at the end of the cecum. Rektum: The rectum, the final straight part of the large intestine that leads to the anus.