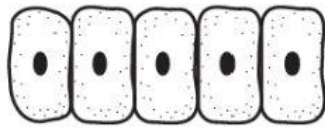
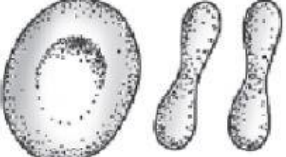
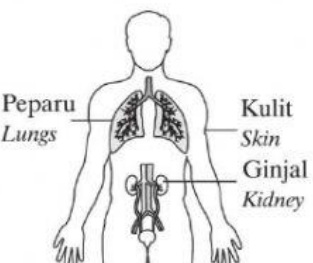
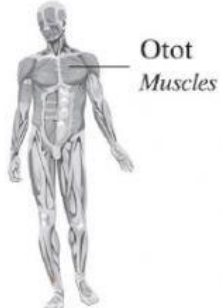
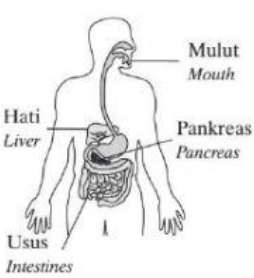
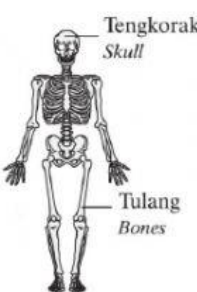
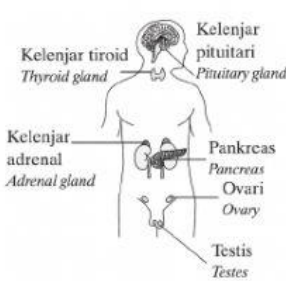
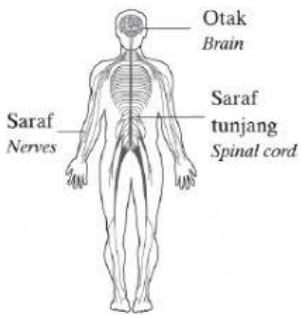
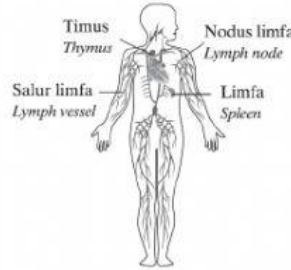
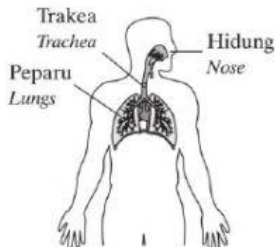
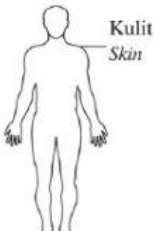
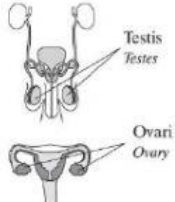


| | | |
|-----------------|-----------------|---------------|
| Sel epitelium | sel darah merah | sel pembiakan |
| Sel darah putih | sel otot | sel saraf |

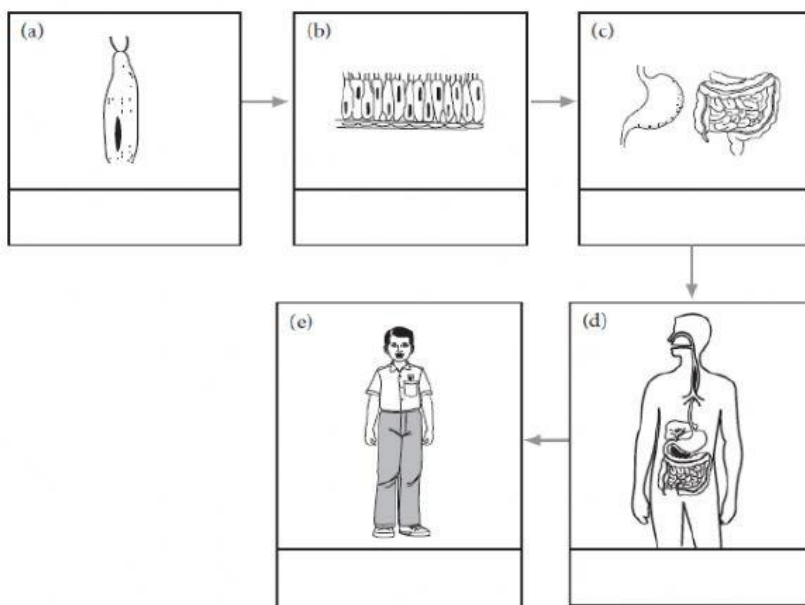
A. SEL /TISU

| | |
|---|--|
|  |  |
| Memusnahkan partikel asing/ mikroorganisma | Membolehkan pergerakan badan. |
|  |  |
| Melindungi organ dalaman badan | Membawa maklumat dalam bentuk impuls ke seluruh badan. |
|  |  |
| Sel sperma dan sel ovum membawa bahan genetik. | Mengangkut oksigen ke seluruh badan. |

B .SISTEM MANUSIA

| | | |
|---|---|---|
|  |  |  |
|  |  |  |
|  |  |  |
|  |  | |
| | | |

C- URUTAN ORGANISASI SEL



D. PADANKAN SEL DAN FUNGSI SEL

| | |
|---------------------------------------|--|
| a Sel saraf Nerve cell | Mengangkut oksigen dan karbon dioksida semasa pertukaran gas <i>Transports oxygen and carbon dioxide during gaseous exchange</i> |
| b Sel epitelium Epithelial cell | Memusnahkan partikel asing yang memasuki badan <i>Destroys foreign particles that enter the body</i> |
| c Sel darah merah Red blood cell | Menerima rangsangan dan menghantar impuls ke semua bahagian badan <i>Receives stimuli and sends impulses to all parts of the body</i> |
| d Sel pembiakan Reproductive cell | Mengelut dan mengendur untuk membolehkan pergerakan anggota badan <i>Contracts and relaxes to allow movement of the body parts</i> |
| e Sel otot Muscle cell | Menghasilkan anak <i>Produces offspring</i> |
| f Sel darah putih White blood cell | Membentuk satu lapisan yang melindungi sel di bawahnya <i>Forms a layer which protects the cell below</i> |

Tiktok@kohscience

Youtube@Kohscience

Instagram@kohscience

Telegram <https://t.me/kohscience>