

Tarikh: .....

# BAB 4: KESIHATAN MANUSIA

## BAHAGIAN A: SOALAN SUBJEKTIF

- 1 Lengkapkan pernyataan berikut dengan jawapan yang **betul** daripada kotak di bawah.  
Complete the following statements with the **correct** answers from the box below.

antibodi antibody	antigen antigen	keimunan immunity	sistem keimunan badan body immune system
----------------------	--------------------	----------------------	---

- (a) \_\_\_\_\_ melindungi badan daripada penyakit.  
\_\_\_\_\_ protects our body from diseases.
- (b) \_\_\_\_\_ merupakan keupayaan badan melawan jangkitan penyakit.  
\_\_\_\_\_ is the ability of body to fight against diseases.
- (c) \_\_\_\_\_ ialah jasad asing yang merangsang sistem pertahanan badan supaya menghasilkan \_\_\_\_\_ ke dalam aliran darah.  
\_\_\_\_\_ is a foreign substance that stimulates the body defence system to produce \_\_\_\_\_ in the bloodstream.

- 2 Lengkapkan jadual di bawah dengan menyatakan jenis keimunan bagi setiap pernyataan berikut.

Complete the table below by stating the type of immunity for each of the following statement.

	Pernyataan Statement	Jenis keimunan Type of immunity
(a)	Adnan tidak dijangkiti campak kerana dia telah divaksin. <i>Adnan did not infected by measles because he was vaccinated.</i>	
(b)	Bayi yang baru lahir itu mendapat antibodi daripada susu ibunya. <i>The new born receives his antibodies from his mother's breast milk.</i>	
(c)	James ingin melancang ke negara yang mana Tetanus adalah endemik dan perlu disuntik dengan antibodi. <i>James wants to visit a country where Tetanus is endemic and must be injected with antibodies.</i>	
(d)	Salmah tidak akan dijangkiti penyakit cacar air kerana pernah dijangkiti semasa dia berumur 4 tahun. <i>Salmah will not be infected with chickenpox because she had been infected when she was 4 years old.</i>	