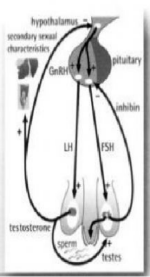
18.1 Complete the table with words from A, B and C opposite and related forms. Put a stress mark in front of the stressed syllable in each word. The first one has been done for you.

Verb	Noun	
in'hibit		
produce		
release		
replace		
	secretion	
	stimulation	

18.2 Complete the passage from a textbook, using the illustration and your own knowledge. Look at B opposite to help you.

released from the hypothalamus and (1) LH and FSH (2) from the pituitary. LH
(3) from
Leydig cells of the testis.
Testosterone (5) back on the
hypothalamus/pituitary to (6) GnRH
(7) FSH (8) the Sertoli
cells in the seminiferous tubules to (9)
mature sperm and the inhibins A and B. Inhibin
causes feedback on the pituitary to decrease FSH
(10)



18.3	Complete the sentences. Look at A and C opposite to help you. 1 A change affects many parts of an organ or gland. 2 A change affects only one part. 3 His diet is in iron: he doesn't get enough iron. 4 T ₃ and T ₄ increase the basal metabolic rate.			
18.4	Match Mrs Davis's symptoms (1-7) with the questions her doctor asked (a-g). Look at D opposite to help you.			
	1 diarrhoea 2 eating more 3 heat intolerance 4 overactivity 5 palpitations 6 weight loss 7 tremor	a Do you prefer hot weather or cold? b Is your weight steady? c What is your appetite like? d Are your bowels normal? e Are you able to sit and relax? f Do your hands shake? g Have you ever felt your heart beating rapidly or irregularly?		