

Question		Marks	Additional Guidance
1 (a) (i)	<p><b>X</b> – protein (coat / AW) / capsid / capsomere(s);  <b>Y</b> – genetic material / nucleic acid / RNA;</p>	<b>2</b>	<p><b>A</b> DNA / gene(s)  <b>R</b> nuclear material / chromosome</p>
	<p><b>(ii)</b> cell wall;  cell membrane;  cytoplasm;  loop of DNA;  (slime) capsule;  flagellum / flagella;  plasmids;  ribosome(s);  AVP;</p>	<b>max 3</b>	<p><b>R</b> cellulose cell wall  <b>I</b> size / complexity / shape    e.g. pi</p>
	<p><b>(b) (i)</b> number of people living with HIV:  numbers living with HIV increased (from 1990), levelled off /  increased slightly, from 2000 / 2001 / 2002;  any one correct data quote from vertical axis for numbers living  with HIV;</p> <p>number of people newly infected with HIV:  numbers newly infected increased (and levelled off between 1994  and 1998) <b>and</b> decreased since, 1997 / 1998;  any one correct data quote from vertical axis for numbers newly  infected with HIV;</p>	<b>4</b>	<p>date quotes must have correct year, but <b>A</b> 'starts'  for 1990 and 'ends' for 2009 / 2010</p> <p><b>A</b> any correct manipulation of the data, e.g.  increased by / percentage increase, etc.</p> <p><b>A</b> <math>\pm \frac{1}{2}</math> a square for data quotes</p>

Question		Marks	Additional Guidance
1	(ii) people living with HIV are living longer; success of (named) treatment for HIV/AIDS; success in reducing transmission; reference to, education/information/funding, about HIV/AIDS;	max 2	e.g. drugs/antivirals/AZT/nursing care <b>A</b> ref. to barrier contraception /condom/femidom
	(iii) from mother to fetus/across the placenta; from mother to baby at birth; in breast milk; unprotected / unsafe sex; sharing, needles/syringes; in blood products/blood for transfusion/transplants/ blood to blood contact; AVP;	max 3	<b>R</b> saliva <b>R</b> other sharps, e.g. razors unless qualified by blood contact <b>R</b> using contaminated/dirty/used, needles unqualified <b>A</b> intravenous drug use/AW <b>R</b> donating blood <b>R</b> blood unqualified <b>A</b> 'blood exchange' <b>I</b> body fluids unqualified
	(iv) weakens the immune system /reduces capacity of body to respond to disease/AW;  <u>lymphocytes</u> are, damaged/destroyed/killed/not functional; (B/T) lymphocytes/white blood cells, stop making antibodies;  any <b>two</b> roles of antibodies or lymphocytes or phagocytes which will not happen or not happen very well;;	max 3	<b>R</b> 'no immune system'/'destroys immune system' <b>A</b> 'fight' disease  antibodies stop, pathogens spreading (in the body) antibodies cause pathogens to, clump/agglutinate antibodies kill bacteria antibodies make it easier for phagocytes to ingest pathogens antibodies, neutralise toxin(s)/make toxins harmless phagocytes, ingest/AW, pathogens lymphocytes kill infected cells
		[Total: 17]	

2 (a)	increase in size / AW; increase in <u>dry</u> , mass / weight;; increase in number of cells; reference to permanent;	<b>max 3</b>	increase in dry mass = 2 marks <b>I</b> development <b>A</b> reference to cell division / mitosis / reproduction of cells or tissues <b>R</b> reproduction unqualified
(b)	– uterus; <b>B</b> – cervix; <b>C</b> – vagina;	<b>3</b>	<b>I</b> womb
(ii)	<b>D</b> – mitosis / cell division; <b>E</b> – implantation / AW;	<b>2</b>	<b>A</b> embedding / attachment <b>R</b> attachment to placenta <b>I</b> into uterus wall
(iii)	<u>peristalsis</u> ; (waves of) contractions; ciliary action / described; movement of fluid (in oviduct);	<b>max 2</b>	<b>A</b> movement by (tiny) hairs <b>R</b> villi / microvilli
		<b>[Total: 10]</b>	

<b>3 (a)</b>	function	name of organ	letter from Fig. 3.1	[3]	<b>ignore</b> lining / endometrium – <i>not an organ</i> <b>R</b> uterus wall <b>R</b> 'egg, canal / tube'
	production of gametes	ovary	<b>T</b> ;		
	site of implantation	uterus	<b>X</b> ;		
	site of fertilisation	oviduct / fallopian tube	<b>R</b> ;		
	dilates during birth	cervix	<b>V</b>		
<b>(b) (i)</b>	ovary / ovaries ; <b>ignore T</b>		[1]	<b>R</b> follicle – <i>not an organ</i>	
<b>(ii)</b>	makes (Graafian) follicle, form / develop / mature / be produced ; causes, secretion / release / production, of oestrogen ;		[max 1]	<b>A</b> egg / ovum / gamete for follicle <b>R</b> ovulation / described	

	Answer	Marks	Guidance for Examiners
3 (c) (i)	<i>award the following to <b>max 3</b></i>		<i>award <b>max 2</b> for data quotes including changes in concentration over stated number of days - units must be used at least once in the answer</i>
	increase from, day 1 / first day, to day 11 ; <b>A</b> peaks at day 11 / increases over first 10/11 days		155 / 156 (arbitrary) units on day 11 ;
	decreases from day 11 to day 15 ;		54 / 55 (arbitrary) units on day 15 ;
	increases to day 20 / peaks (again) at day 20 ;		136 (arbitrary) units on day 20 ;
	decreases to, day 27 / last day ;		40 (arbitrary) units on day 27 ;
			[max 4]
(ii)	release of, egg / egg cell / ovum / oocyte / female gamete ;  <b>either</b> from, ovary / follicle <b>or</b> into fallopian tube / oviduct ;	[2]	<b>R</b> ovule
(d)	1 sperm cell digests way through, jelly coat / AW ; 2 uses enzymes (from acrosome) ; 3 sperm, attaches to / fuses with, egg / AW ; <b>A</b> fusion of gametes 4 whole sperm cell enters egg / head of sperm enters egg ; 5 (egg membrane changes so that) no other sperm can enter ; 6 haploid / 23 chromosomes ; 7 nuclei, fuse / join ; <b>A</b> ref to chromosomes 'coming together' 8 diploid / 46 chromosomes ; 9 zygote ;	[max 3]	<b>ignore</b> egg wall / cell wall  <b>ignore</b> events after fertilisation
(e) (i)	length / molecule / thread / strand, of DNA (and proteins) ; made of (string of), genes / alleles ; <b>A</b> contains genes	[max 2]	<b>R</b> pair of genes
(ii)	46 ; <b>A</b> 23 pairs	[1]	