Anna Milling

2016 ASOE Answers

Part A:

Question	Answer	Question	Answer
1	D	26	D
2	D	27	D
3	С	28	Α
4	С	29	D
5	Α	30	D
6	С	31	D
7	С	32	В
8	C C	33	D
9		34	D
10	С	35	В
11	В	36	Α
12	D	37	В
13	D	38	Α
14	Α	39	D
15	С	40	В
16	С	41	Α
17	С	42	В
18	D	43	В
19	С	44	D
20	Α	45	В
21	Α	46	C C
22	D	47	С
23	D	48	D
24	D	49	Α
25	В	50	С

Part B:

Question 1

- a) (5 marks- shape, title, axis scale + titles x2, using the whole space)
- b) 2.20 or 140 minutes (Note error in the table in this question as it should read hours and minutes)
- c) (1 mark → the mutation does not confer an inherent advantage otherwise individuals
 positive for the mutation would be over-represented in the lower times)

Question 2

- a) High near aorta and vena cava, low at capillaries = 2 marks. Otherwise 0
- b) Line A should be lower, line B should not change
- c) Accumulation of fluid, swelling etc.
- d) Brings nutrients, oxygen, increased blood flow to the site, signals to the person that there is damage here, immune cells enter tissue to fight potential infection/invasion... use discretion to award fair marks, it is an open question



Question 3

A) $389 \times 2 \times 100 \times 100 \times 10 = 7.8 \times 10^7$ CFU/gram

4 marks for correct answer with evidence of working out/understanding

2 marks for correct answer without method

1 mark for no answer or incorrect answer, but working that is somewhat correct or on the right track (demonstrates understanding)

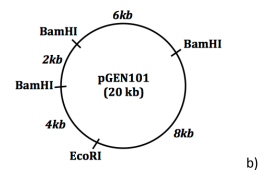
Otherwise award 0 marks

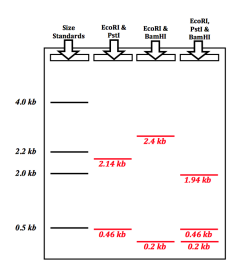
B) No

c) The number of colonies on the agar plate becomes easier to count (or) impractical to count colonies if not diluted

Question 4

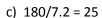
a)





Question 5

- a) 60×120 ; = $7200 \text{ cm}^3 \text{ or } 7.2 \text{ dm}^3$; (units essential)
- b) $125 \times 60 \times 24$; = $180000 \text{ cm}^3 \text{ or } 180 \text{ dm}^3$; (units essential)



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Question 6

- a) Membrane bound organelles, simplicity, genome, presence of histones, replication by binary fission or mitosis, linear/circular chromosome, size, etc.
- b) (double helix) of DNA unravels to form two single stranded (primer) DNA molecules; these attract complementary (energy rich) nucleotides/nucleoside triphosphates (to primer strands); these join to (primer) strands forming daughter DNA; under influence of DNA polymerase; bases join by hydrogen bonds between complementary pairs; and adjacent sugars join by phosphate bridges;
- c) 2 (arbitrary) units;
- d) chromatids separate to poles; during anaphase; nuclear membranes then reform around two daughter nuclei; each containing the diploid number of chromosomes;
- e) 1 (arbitrary) unit;

Question 7

(a) (i)
$$84 \times 15 \times 100 =$$
 and $16 \times 15 \times 100 =$; $100 \times 100 \times 1$

(ii)
$$\chi^2 = \frac{(78-71.4)^2 + (6-12.6)^2 + (7-13.6)^2 + (9-2.4)^2}{71.4}$$
;
(accept later stages of working if correct)
= 25.42;

- (iii) n = 1;
- (iv) reject the null hypothesis;
 because calculated value is greater than the critical value;
 (allow consequential error if value from (ii) is incorrect)