

JINJA JOINT EXAMINATIONS BOARD

P530/1 PROPOSED MARKING GUIDE 2022

SECTION A

| 1 B | 2 A | 3 D | 4 D | 5 B | 6 A | 7 B | 8 C | 9 B | 10 € |
|------|------|--------|------|------|--------|-------|------|------|------|
| 11 D | 12 B | 13 C . | 14 B | 15 B | 16 C N | 17 A | 18 C | 19 D | 20 B |
| 21 A | 22 B | 23 A | 24 A | 25 C | 26 D | 27 AB | 28 D | 29 A | 30 C |
| 31 A | 32 D | 33 D | 34 B | 35 C | 36 C | 37 B | 38 A | 39 C | 40 B |

40 marks/ 1 mark each

SECTION B

41. (a)

| Distance between parts | Line | | |
|---------------------------|------|--|--|
| Two poles of the cell | P; | | |
| A chromosome and a pole | R; | | |
| Two identical chromosomes | Q; | | |

1 1/2 marks / @ 1/2

(b) (i) 15 minutes;

1 mark

- (ii) Distance between two identical chromosomes rapidly increase;
- (c) (i) line P

From 0 to 25 minutes, distance between pole remains constant at 40µm; (because during metaphase and anaphase) centrosomes (centrioles) have reached opposite poles and stop moving;

1 1/2 marks / @ 1/2

(ii) line Q

From 0 to 15 minutes, distance between two identical chromosomes is 0µm; because sister chromatids are still held together by the centromeres during metaphase;

From 15 to 25 minutes, distance between identical chromosomes rapidly increases; because spindle fibres split the chromatids and pull them towards opposite poles during anaphase;

02/2

(iii) line R

From 0 to 15 minutes, distance between chromosome and a pole remains constant at 20 µm; because the cell is in metaphase stage when chromosomes are at equator not moving;

From 15 to 25 minutes, the distance between chromosome and a pole gradually decreases; because after splitting during anaphase; the spindle fibres pull the chromosomes towards the poles;

3 marks / @ 1/2

- 42. (a) (i) species with population number (size) so low that they are considered to be in danger of becoming extinct (if the cause of their decline continues to operate);

 1 mark
 - (ii) permanent condition of a species of having no living representative in the wild following the death of the last surviving individual of the species;

 1 mark
 - (b) -hunting (and poaching, overfishing);
 - -deforestation destroying habitats;
 - -industrialisation producing poisonous gases that pollute environments;
 - -massive spraying of pesticides;
 - -swamp reclamation for settlement and agriculture;
 - -land fragmentation by road constructions destroying habitats;

(Any 4 suggestions) 4 marks / @ 1

- (c) -legally protect endangered species;
 - -recycle waste materials like paper, glass bottles etc to avoid pollution;
 - -prohibit release of non-native animals and plants into an area;
 - restrict trade in endangered species;
 - provide breeding programs for endangered species;

ing 4

- establish sperm banks and seed stores to maintain biodiversity;
- establish national parks, and nature reserves for protecting endangered species;
- restricting urban and industrial developments in natural habitats;

Dilation .

(Any 4 suggestions) 4 marks / @ 1

direction away from 5 to the right i.e. (----

(b) (i) 12345!

1 mark

(b) (i) 1,2,3,4,5;

43.

(a)

1 mark

(ii) 6,7,8,9;

1 mark

- (c) Fully extended cilia move backwards more quickly; exerting greater resistance against water generating a forward force; that propels the organism forward;

 3marks / @ 1
- (d) Used to create water currents that move food into gullets of paramecia during feeding;

Locomotion in ciliated microorganisms like paramecia;

Respiratory systems of man like the trachea contain cilia, which trap and remove germs and dust in inhaled hair;

Ciliated cells in female human oviducts move eggs towards uterus for fertilization and implantation:

Ciliated male gametes in some lower plants like ferns use cilia to swim towards female gametes;

(Any 4 suggestions) 4 marks / @ 1

44. (a) species E because, E starts photosynthesizing at low(er) light intensity; and E reaches its maximum rate at low(er) light intensity;

3 marks / @ 1

OR

/ E steep(er) increase in rate of photosynthesis (with small increase in light intensity);

/ E has a , higher / greater / faster , rate of photosynthesis (than D) at low light intensities;

(b) shade leaf will have;

1 larger chloroplast(s) ;

Acco Har cholesobile p tran a

2 more chloroplast(s);

3 more grana ! thylakoids (in chloroplast) ;

pei Large. 4 larger surface area (of leaves); No Breakel caver | larger lamin 5 more palisade mesophyll-cells; Rei. thin 6 leaves with thinner lamina; 7 leaves with thinner cuticles; 8 leaves with smooth leaf lamina (non hairy leaves); (Any 4 comparisons) 4 marks / @ 1 right sum along obening at remains allowing differing of coz; Light energy excites electrons in chlorophyll molecules in photosystems) to higher energy levels to generate ATP molecules in the electron transport chain reactions: Light energy splits water molecules during photolysis; to produce hydrogen ions that are used to produce reduced NADP; and electrons to replace excited electrons from photosystem II; Inchesing to concentrom o to 0.8 2 the consentration rate ismains countries 3 marks / @ 1/2 (no increase until after 0.8 - 1%) / increasing CO2 percentage from 0 to 1.5 % Slowly (slightly) increases rate of breathing;

Constant of the breathing;

Increasing CO2 from 0.5 to 5.4% gradually increases rate of breathing; Then increasing from 5.4 to 6% rapidly increases rate of breathing; 3 marks / @ 1 An increase in the concentration of carbon dioxide in the blood; stimulates chemoreceptors; in the walls of the carotid artery and the aorta; sending impulses via vagus (sensory) nerve; to respiratory (ventilation) centre in medulla; More impulses (from medulla); to diaphragm / intercostals (muscles); Increasing rate of (muscle) contraction (ventilation/breathing); 4 marks / @ 1/2 During mouth-to-mouth resuscitation expired air contains about 4% (more) CO2; and this stimulates an increase in the patient's respiratory rate; enhancing quick recovery; Pressing on chest wall will cause atmospheric air with only 0.04% ; (much lower) CO2 to enter the patient's lungs which is not sufficient enough to stimulate the patient's respiratory rate; and recovery is therefore slower;

(c)

(a)

(b)

(c)

3 marks / @ 1/2

46.

(a) (i) GgX^RX′ ;✓

(P+ 4) eggingello

1 mark

(ii) If it were recessive all flies of 3 and 4 would be grey;

OR 3 and 4 grey parents produce black (fly) 9;

OR Grey parents produce black (fly);

1 mark

(b) 1. Flies 3 and 4 produce black fly 9;
if (fly 3) X chromosome carried the gene for grey body
colour and (Fly) 3 would pass dominant allele to 9;

2 marks / @ 1

OR

 (Fly) 2 and 1 produce 5/grey (fly); (Black female produces grey male);

(Fly) 5 could not be grey as (Fly) 5 would receive recessive allele from 2 if it was carried on X chromosome;

GGX'X'

(c) Genotypes of parents: GgX' X' × ggXRY;

Genotypes of offspring GgXR X', ggXR X', GgX' Y and ggX' Y;

Phenotypes of offspring: Grey-bodied red-eyed female, blackbodied red-eyed female, grey-bodied white-eyed male, black-bodied whiteeyed male. ;

Ratio of phenotypes: 1:1:1:1;

4 marks / @ 1

If 1, 2 and 3 incorrect allow one mark for correct gametes from incorrect dihybrid parental genotypes.

(d) $p^2 + 2pq = 0.64$; $q^2 = 1 - 0.64$; $q^2 = 0.36$ q = 0.6p = 0.4; Heterozygous flies = $2pq = 2 \times 0.4 \times 0.6 = 0.48$; q = 48%;

2 marks / @ 1/2

END