## Assessment Schedule - 2014

Biology: Demonstrate understanding of genetic variation and change (91157)

**Evidence Statement** 

Q	Evi	dence					Achievem	ent	Merit	E	xcellence	
ONE (a) (b)	Genotype: WwDd.  Punnett square: Accurately completed to show WwDd x WwDd cross. Gametes are WD, Wd, wD, wd.  F1 gametes						Genotypidentifie correctly     Punnett complet correct §	d y. square ed with	<ul> <li>Explains linked genes.</li> <li>Explains how crossing over aft genetic variation</li> <li>Explains how</li> </ul>	fects	variation in a population.	
			WD Wd		wD wd	wd	and F2 - Phenoty	na ratio	crossing over a linked genes O	ccis	Discusses he effect	
		WD	WWDD	WWDd	WwDD	WwDd	correct.		well-annotated diagram.		crossing over has on	
		Wd	WWDd	WWdd	WwDd	Wwdd	• Appeara		diagram.		genetic variation in	
	Flgar	wD	WwDD	WwDd	wwDD	wwDd	• Describe genes O	es linked R diagram.			a population.	
		wd	WwDd	Wwdd	wwDd	wwdd		es crossing diagram.				
(c)	Phe	notyne ratio	& annes	arance			- Describe	es how				
	9 w	Phenotype ratio & appearance:  9 white disk:3 yellow disk:3 white round:1 yellow round  • Describes how crossing over affects linked genes.										
(d)		ked genes oc ept diagram	cur on the	e same o	chromoso	me /	"	es crossing				
	DN. acce resu	nange of alle A between h ept annotated elting gamete ssing over ca	omologou l diagram es).	us / pai (does n	rs chrome ot have to	osomes	linked g reduces	enes variation.				
	Linked genes occur on the same chromosome and are inherited together											
	hom	ssing over ex nologous / pa lbinations of	irs of chro	omoson		fore nev	v					
	Cro	ssing over ex	changes a	alleles ł	etween							
		nologous / pa										
		are linked (carated (if it o				can be						
	pop chro end par disp	ked genes re- ulation becau omosome and up in the sar ental allele co lay phenoty ents	use they and more like more gamete combination	re on the cely to see / passion / of	tay togetly on same from same same same same same same same sam	her and e vill						
	resu com fron	vever, crossing erial between alls in new constitutions en aparental all rease genetic	n homologombination d up in gallele combi	gous ch ns of al ametes inations	romosom leles. Nev are <b>diffe</b>	es and w allele erent						
NØ		N1	N2	2	A3	<b>;</b>	A4	M5	M6	E7	E8	
No response no releva evidence	e; ant	Describes any ONE statement from Achievement.	Describes TWO statements Achievem	s from	Describes THREE statements Achievem	from	Describes any FOUR statements from Achievement.	Explains any TWO statements from Merit.	Explains any THREE statements from Merit.	Discusses ONE criterion for Excellence	Discusses BOTH criteria for Excellence.	

Q	Evidence	Achievement	Merit	Excellence
TWO (a) (b)	(Permanent) change in DNA / gene (base sequence).  Gametic mutations occur only in sex cells / egg / sperm / pollen (not gametes)  Gametic mutations are passed onto the next generation (via reproduction / fertilisation)  Gene pool is all the alleles in a population.  Natural selection —Some phenotypes / traits / individuals are better suited to the environmental conditions. These individuals survive and reproduce.  Better suited alleles increase in frequency OR less suited alleles decrease in frequency.  Those individuals with phenotype better suited to the environment have an increased chance of survival and reproduction / produce (more) offspring / implies new generations OR those individuals with phenotype less suited to the environment have a decreased chance of survival and reproduction / less offspring.  An allele that is not favourable will be selected against, due to the individual's chances of survival and reproduction being reduced so allele frequency decreases OR An allele that is favourable will be selected for due to the individual's chances of survival and reproduction increasing so allele frequency increases  A disadvantageous allele is unlikely to become established in the population (implies generations) as it is selected against due to its lower chance of survival and reproduction.  In this example the pear-shaped pumpkin / new allele is disadvantageous due to the seeds not being in the centre, therefore lower chance of seed dispersal and therefore do not grow / germinate and go on to reproduce, and the new allele is unlikely to be established.	Defines mutation.     Describes where gametic mutation occurs.     Describes gene pool.     Describes natural selection.     Describes how natural selection can affect allele frequencies in gene pools.	Explains how gametic mutations may be inherited.     Explains natural selection.     Explains how natural selection can affect allele frequencies in gene pools.	Discusses why the pear-shaped pumpkin allele has not become established in the gene pool via natural selection.     Discussion justified with appropriate reasons from the example Eg, pear-shaped pumpkin seeds less likely to disperse and therefore do not grow / germinate and go on to reproduce.

NØ	N1	N2	A3	A4	M5	M6	E7	E8
No response; no relevant evidence.	Describes any ONE statement from Achievement.	Describes any TWO statements from Achievement.	Describes any THREE statements from Achievement.	Describes any FOUR statements from Achievement.	Explains any TWO statements from Merit.	Explains any THREE statements from Merit.	Discusses FIRST criterion for Excellence.	Discusses BOTH criteria for Excellence.

Q	Evidence	Achievement	Merit	Excellence
THREE	Genetic drift: Chance / random change in allele frequency of a population.  Migration: Individuals moving into OR out of a population  Allele frequency: the % of each allele in a gene pool.  Change of allele frequency – Genetic drift: Frequency of the alleles can change through (random) chance, especially if the population is or becomes small.  Migration:  Migration may change the frequency of alleles by adding alleles (immigration) increasing frequency or by removing alleles (emigration) decreasing frequency / losing allele.  If new / additional alleles are inheritable (implies successful reproduction), the frequency of these will increase  Effects on small population – Genetic drift: In a small population, accidental / natural mortality can have a larger proportional effect / more likely to lead to alleles becoming fixed / lost / reduced variation in population.  In a large population, accidental / natural mortality is less likely to lead to alleles becoming fixed / lost due to the buffer effect of the larger number of individuals therefore tend to have more genetic variation.  Migration:  Migration:  Migration may change allele frequencies, especially in small populations when allele frequency present in immigrant or emigrant individual is not representative of those of the overall gene pool.  In a small population migration will have a larger effect. Individual leaving may carry the only copy of a particular allele leading to loss of allele from that population whereas in a larger population it is less likely an individual leaving will carry the only copy of an allele due to the larger numbers.	<ul> <li>Describes genetic drift.</li> <li>Describes migration.</li> <li>Recognises migration as a potential source of new alleles OR loss of rare alleles.</li> <li>Describes allele frequency.</li> </ul>	Explains genetic drift.     Explains that migration may change allele frequency.     Explains that the migrant has to reproduce within the population for the allele(s) to enter gene pool.     Explains the effect of genetic drift on small populations.     Explains the effect of migration on small populations.	Discusses effect of genetic drift in a small population and large population.     Discusses the migration effect on small and large populations.

NØ	N1	N2	A3	<b>A4</b>	M5	M6	E7	E8
No response; no relevant evidence.	Describes any ONE statement from Achievement.	Describes any TWO statements from Achievement.	Describes any THREE statements from Achievement.	Describes any FOUR statements from Achievement.	Explains any TWO statements from Merit.	Explains any THREE statements from Merit.	Discusses ONE criterion for Excellence.	Discusses BOTH criteria for Excellence.

## **Cut Scores**

	Not Achieved	Achievement	Achievement with Merit	Achievement with Excellence
Score range	0 – 6	7 – 12	13 – 19	20 – 24