

Name: _____

Class and Hr: _____

Report Due 5 Oct.

Habitat: Green Forest.

Color	No. Gen 1	% Gen 1 (initial freq)	No. Gen 2	No. Gen 3	No. Gen 4	No. Gen 5	No. Gen 6	% Gen 6* (final freq.)
Red	10	20%						
Green	10	20%						
Orange	10	20%						
Yellow	10	20%						
Clear	10	20%						
Total	50	100%	50	50	50	50	50	100%

Habitat: Red Flower Garden.

Color	No. Gen 1	% Gen 1 (initial freq)	No. Gen 2	No. Gen 3	No. Gen 4	No. Gen 5	No. Gen 6	% Gen 6* (final freq.)
Red	10	20%						
Green	10	20%						
Orange	10	20%						
Yellow	10	20%						
Clear	10	20%						
Total	50	100%	50	50	50	50	50	100%

Name: _____

Class and Hr: _____

Report Due 5 Oct.

Habitat: Orange grove.

Color	No. Gen 1	% Gen 1 (initial freq)	No. Gen 2	No. Gen 3	No. Gen 4	No. Gen 5	No. Gen 6	% Gen 6* (final freq.)
Red	10	20%						
Green	10	20%						
Orange	10	20%						
Yellow	10	20%						
Clear	10	20%						
Total	50	100%	50	50	50	50	50	100%

Habitat: Yellow sandy beach.

Color	No. Gen 1	% Gen 1 (initial freq)	No. Gen 2	No. Gen 3	No. Gen 4	No. Gen 5	No. Gen 6	% Gen 6* (final freq.)
Red	10	20%						
Green	10	20%						
Orange	10	20%						
Yellow	10	20%						
Clear	10	20%						
Total	50	100%	50	50	50	50	50	100%

Name: _____

Class and Hr: _____

Report Due 5 Oct.

Habitat: Dingy urban landscape

Color	No. Gen 1	% Gen 1 (initial freq)	No. Gen 2	No. Gen 3	No. Gen 4	No. Gen 5	No. Gen 6	% Gen 6* (final freq.)
Red	10	20%						
Green	10	20%						
Orange	10	20%						
Yellow	10	20%						
Clear	10	20%						
Total	50	100%	50	50	50	50	50	100%

Habitat: Diverse tropical jungle

Color	No. Gen 1	% Gen 1 (initial freq)	No. Gen 2	No. Gen 3	No. Gen 4	No. Gen 5	No. Gen 6	% Gen 6* (final freq.)
Red	10	20%						
Green	10	20%						
Orange	10	20%						
Yellow	10	20%						
Clear	10	20%						
Total	50	100%	50	50	50	50	50	100%