Flower identification lab.

Go out into the field and collect and identify **10** wildflowers. **Photograph each flower attached to the plant.**

For each flower make a claim as to the type of flower you found, and 3 pieces of evidence to support your claim. Evidence could be petal number, organ number or arrangement, colour, symmetry, clusters, bloom time, leaf type, number, shape or arrangement.

Please record flower photograph number from the field guide, and the page where the description and evidence can be found. Plea

1.Flower type. Photo number. Description Page #

Evidence 1

2

3

2. Flower type. Photo number. Description Page #

Evidence 1

2

3

3. Flower type. Photo number. Description Page #

Evidence 1

2

3

4. Flower type. Photo number. Description Page #

Evidence 1

2

3

5. Flower type. Photo number. Description Page #

Evidence 1

2

3

6. Flower type. Photo number. Description Page #

Evidence 1

2

3

7. Flower type. Photo number. Description Page #

Evidence 1

2

3

8. Flower type. Photo number. Description Page #

Evidence 1

2

3.

9. Flower type. Photo number. Description Page #

Evidence 1

2

3

10. Flower type. Photo number. Description Page #

Evidence 1

2

3