

# Butterflies, other Insects & Invertebrates at CGC

## *Butterflies & Moths (Lepidoptera)*

1. Small Tortoiseshell butterfly
2. Red Admiral butterfly
3. Peacock butterfly
4. Meadow Brown butterfly
5. Large White butterfly
6. Small White butterfly
7. Orange-tip butterfly
8. Comma (butterfly)
9. Holly Blue
10. Speckled Wood
11. Large Skipper
12. Small Skipper
13. Green-veined White
14. Brimstone
15. Painted Lady
16. Heart and Dart moth
17. Silver Y moth
18. Black Arches moth
19. Poplar Hawk moth
20. Privet Hawk moth
21. Winter moth
22. Brimstone moth
23. Yellow Shell moth
24. Grey Dagger moth
25. Buff Ermine moth
26. Garden Tiger moth
27. Large Yellow Underwing moth
28. Red Underwing moth

## *Other Insects*

29. Springtails sp.
30. Dragonfly sp. Emperor;
31. Dragonfly sp. Common Darter
32. Dragonfly sp. Migrant Hawker
33. Damselfly sp. Blue-tailed Damselfly
34. Grasshopper sp.
35. Cricket sp.
36. Common Earwig
37. Common Flowerbug
38. Pond Skater

39. Cuckoo Spit Insect
40. Red and Black Froghopper
41. Green Aphid sp.
42. Black Aphid sp.
43. Thrips sp.
44. Green Lacewing
45. Crane Fly ("Daddy Long Legs")
46. Midge sp.
47. Gnat sp.
48. Horse Fly sp.
49. Hover Fly sp.
50. Fruit Fly sp.
51. Bluebottle (or "Blowfly")
52. House Fly
53. Black Ant
54. Common Red Ant
55. Wasp sp.
56. Buff-tailed Bumblebee
57. Large Red-tailed Bumblebee
58. Honey Bee (*Apis mellifera*)
59. Common Carder Bee
60. Violet Ground Beetle
61. Cockchafer (or "Maybug")
62. Rose Chafer (or "Rose Beetle")
63. Garden Chafer
64. Furniture Beetle (or "Woodworm")
65. Ladybird sp.
66. Musk Beetle

## *Invertebrates (other than insects)*

67. Common Snail
68. Banded snail
69. Black Slug
70. Garden Slug
71. Common Earthworm
72. Garden worm sp.
73. Millipede sp.
74. Centipede sp.
75. Woodlouse sp.
76. House Spider
77. Daddy-long-legs Spider
78. Money Spider sp.
79. Garden Spider
80. *Aranea cucurbitina* ("Wood Spider")
81. *Steatodia bipunctata* (small spider)

## ***Total number = 81***

(However, this is likely to be much higher, probably 82 - 90, as there will be multiple numbers of different species (sp.) for the genus 'woodlice'; 'earthworms', centipedes' etc)