A picture containing cat, bird, bird of prey, owl

Description automatically generatedCarry out the following activities and send your entry to: [info@ballaratobservatory.org.au](mailto:info@ballaratobservatory.org.au) with the Subject: IDSW Competition, with your name and contact details. The best entry will receive a pair of 9x60 Binoculars for day and night observations. All entries will be sent a discount code of 20% for our Science Shop or to visit the Observatory for our School Holiday Programs during 2022, for up to 2 Adults and 2 Students under 18yrs. Entries from Australia only and close 1st May 12.00pm. Winner announced and all notified by 5th May – Result published on <https://ballaratobservatory.org.au/>

How many animals and/ or insects can you count out and about after Dark? ………

List them………………………………………………………………………………………………………………

………………………………………………………………………………………………………………………..……

………………………………………………………………………………………………………………………………

Include images with your email if you have any.

Why do they need the dark?.....................................................................................

………………………………………………………………………………………………………………………………

…………….……………………………………………………………………………………………………………….

You might like to become a contributor on iNaturalist Australia and load your observations here:

<https://inaturalist.ala.org.au/>

If there is a clear night over the IDSW, how many stars can you count in the Southern Cross?

**3 4 5 6**

Why can you see that many? ……………………………………………………………………………………………………………………



If you would like to add an observation to the Globe at Night Project, go to the website and state your observation number here ……………………….

<https://www.globeatnight.org/webapp/>