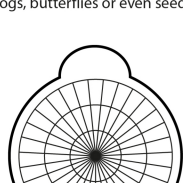
#### PHENOLOGY WHEELS

We can learn a lot about the environment by looking at how plants and animals change and behave in different months or seasons. We can observe and track nature's calendar too, noting the weather, temperature, moon phases, colours, day lengths and much more!

A wheel helps you to simply capture these changes across time. You can dedicate a wheel to interesting topics, such as the flowering of plants, emergence of insects, migration of birds or the life-cycles of amphibians!

yeles of amprimorans.

A 4 segment wheel is ideal for noting life cycles such as frogs, butterflies or even seeds.

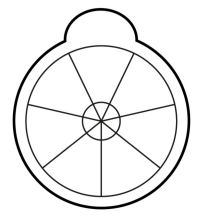


A 31 segment wheel can capture one month in action, such as the moon phases or temperature shifts.

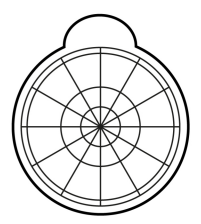
There is no right way of filling in your wheel and you can fill them in alone or with friends and family.

All you need is a little bit of scheduled time to see wonderful results. Just make sure to use your favourite ways of filling or mark making on your wheel. You can doodle, paint, colour, write, use poetry, stickers, collage, stamps, embroider, take photographs or glue on finds.

Let your creativity flow!

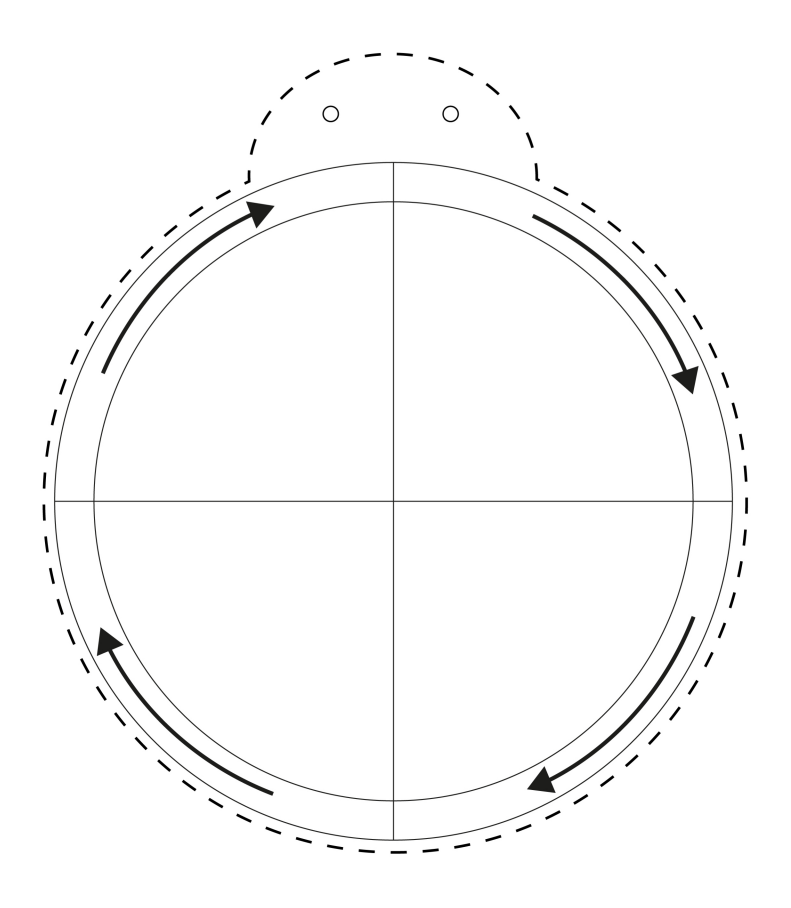


A 7 segment wheel can capture activity over one week, such as the blooming of a flower or weather changes.

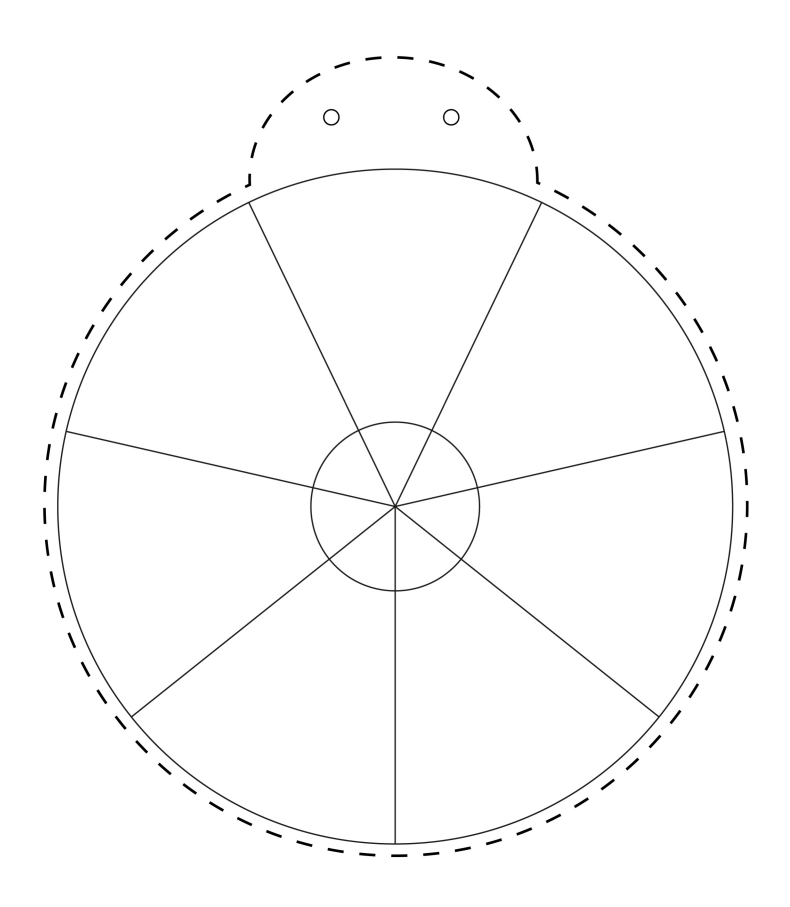


A 12 segment wheel can capture activity across the entire year, such as the changes of the seasons or key species.

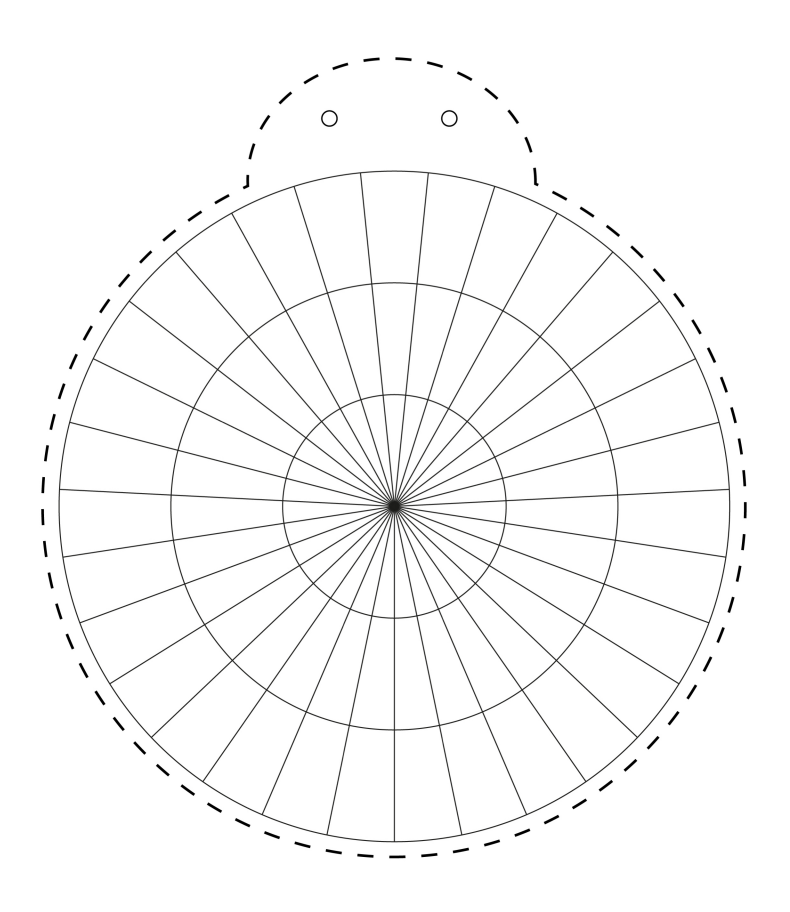
# PHENOLOGY: LIFECYCLE



## PHENOLOGY: 7 DAYS



## PHENOLOGY: 1 MONTH



#### PHENOLOGY: 12 MONTHS

