## Making a life-cycle wheel



Now that we know about complete and incomplete metamorphosis we can make a life-cycle wheel.

## You will need:

Two pieces of A4 card or thick paper

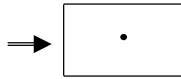
Scissors

Something round to draw around or a compass

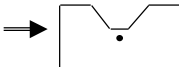
Paper fasteners

1. Fold a piece of card in half.

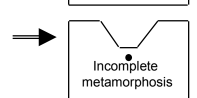
Make a mark in the middle and make a small hole through the two pieces of card.



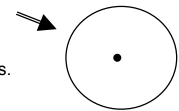
2. Next cut out a space above the hole (on the unfolded edge).



**3.** On one side of the card write **Incomplete metamorphosis** and on the other side write **Complete metamorphosis**.



**4.** On a new piece of card, cut out a circle about 14cm in diameter. Make a mark in the centre of your circle and make a small hole.



Use the pictures on the next sheet to help you draw some life-cycles. You could stick them onto your card if you want to.

- **5.** On one side of your circle draw the life cycle of the locust around the edge. This will have, **an egg**, **five nymphs** (hoppers) and **an adult**.
- **6.** On the other side draw the life cycle of a butterfly. This will have an egg, a caterpillar, a pupa and an adult butterfly.
- 7. Put your life-cycle circle into your folded card.

The life-cycle of the **locust** will be on the side which says **Incomplete metamorphosis**. The life-cycle of the **butterfly** will be on the side which says **Complete Metamorphosis** 

**8.** Put a paper fastener through the holes in your folded card and card circle, and your wheel is ready to turn (move it anti-clockwise).

