

Life Skills:

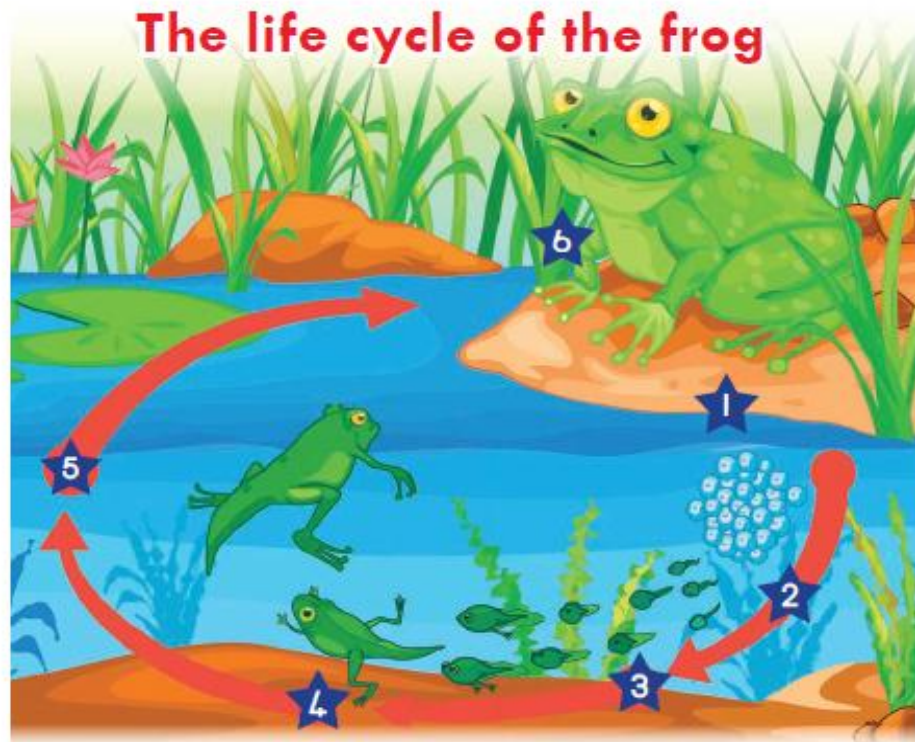
1. Study the worksheets below.
2. Complete where required.
3. Check answers against the memo.

Activity 1

25
Term 2 - Week 5 - Worksheet

Life cycles

A life cycle shows the different stages of development. The stages follow a specific sequence. Look at the life cycle of the frog and the butterfly and talk about the different stages.



Look at the picture and tell your friend how the frog changes throughout its life cycle.

- 1 Two frogs mate in order to fertilise the eggs.
- 2 The female frog lays the eggs. Tadpoles hatch from the eggs.
- 3 A young tadpole has external gills and a tail fin.
- 4 The tadpole grows legs.
- 5 The tail begins to disappear.
- 6 The mature frog has developed lungs and lost its gills.



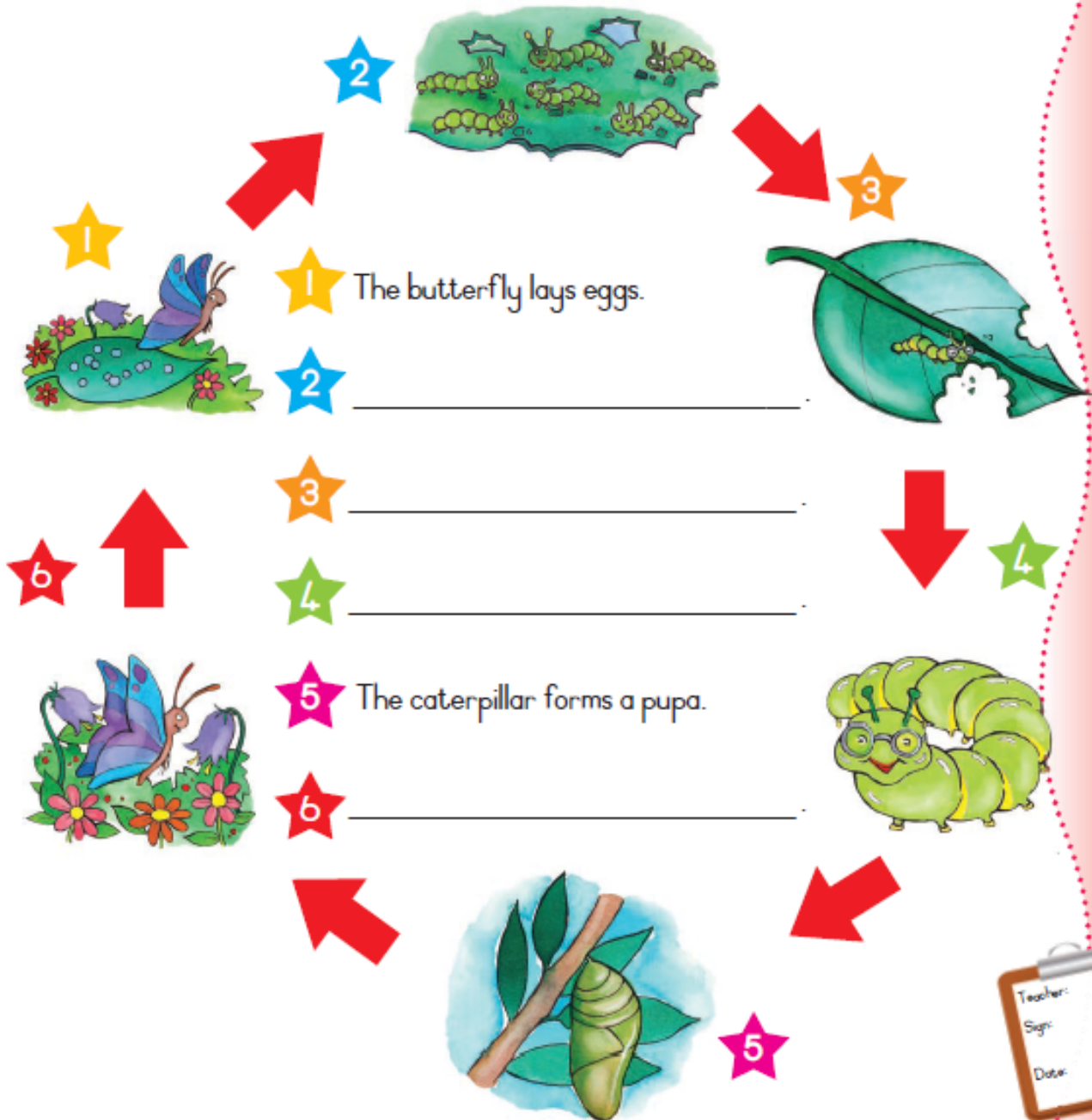
Let's do

Now look at the life cycle of the butterfly.
Fill in what happens in each stage of the life cycle. We have helped you with two stages.

Date:



The life cycle of the butterfly



Teacher: _____
 Sign: _____
 Date: _____

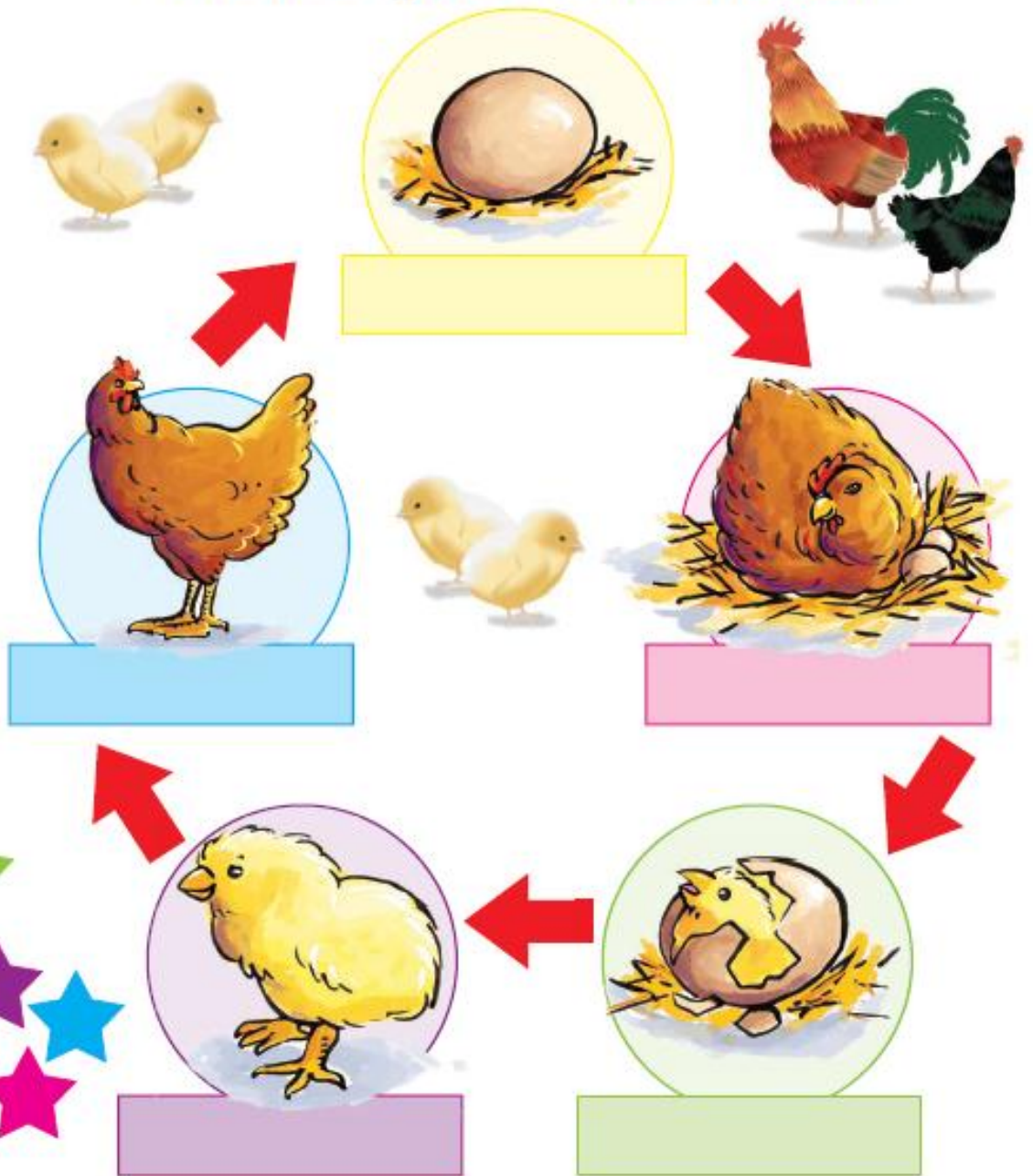


Let's talk

Life cycles

Look at the pictures and talk to your friend about the life cycle of the chicken. Then write what happens at each stage.

The life cycle of the chicken





Let's do

Now design your own life cycle.

Label each of the pictures in the story wheel to show the life cycle of the cat.

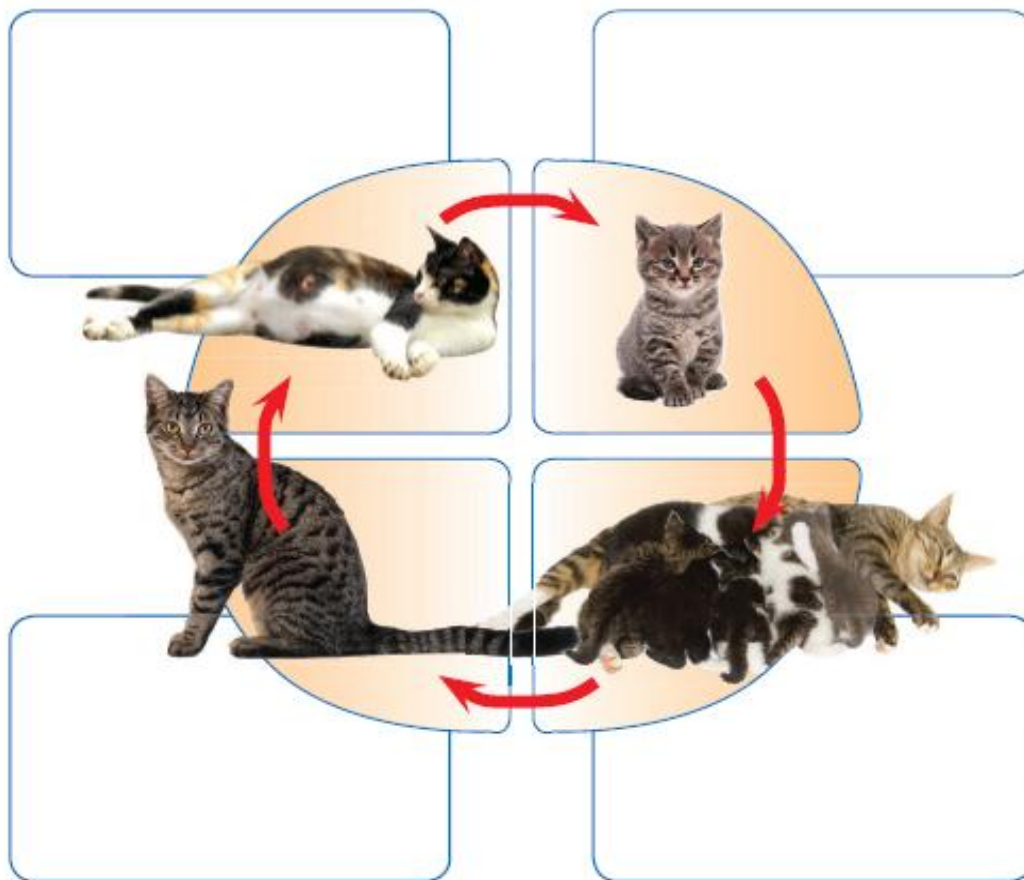
Use the headings below to help you.

Date:

Number the stages 1-4 and use them for your story wheel.

	A kitten is born.		A mature cat
	A mother cat is pregnant for 9 weeks.		A mother cat suckling her kittens

The life cycle of the cat



Show off your craft



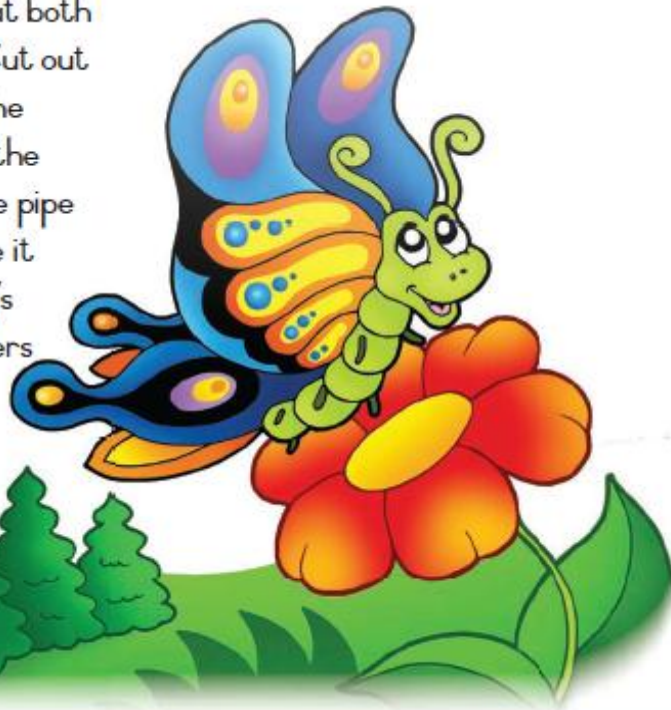
Let's do

Make your own butterfly

- You will need:
- A4 paper
 - Wax crayons
 - A pair of scissors
 - Glue
 - A pipe cleaner
 - An empty toilet roll



Draw a butterfly, showing its long, thin body and two wings. Decorate your butterfly's wings with patterns of different colours. Make sure that both wings look the same. Cut out the butterfly. Stick the butterfly's body onto the toilet roll. Now fold the pipe cleaner double and use it to make the butterfly's feelers. Stick the feelers onto the butterfly's head.



STAY SAFE,
EVERYONE!



Love and duas

The Grade 3

team