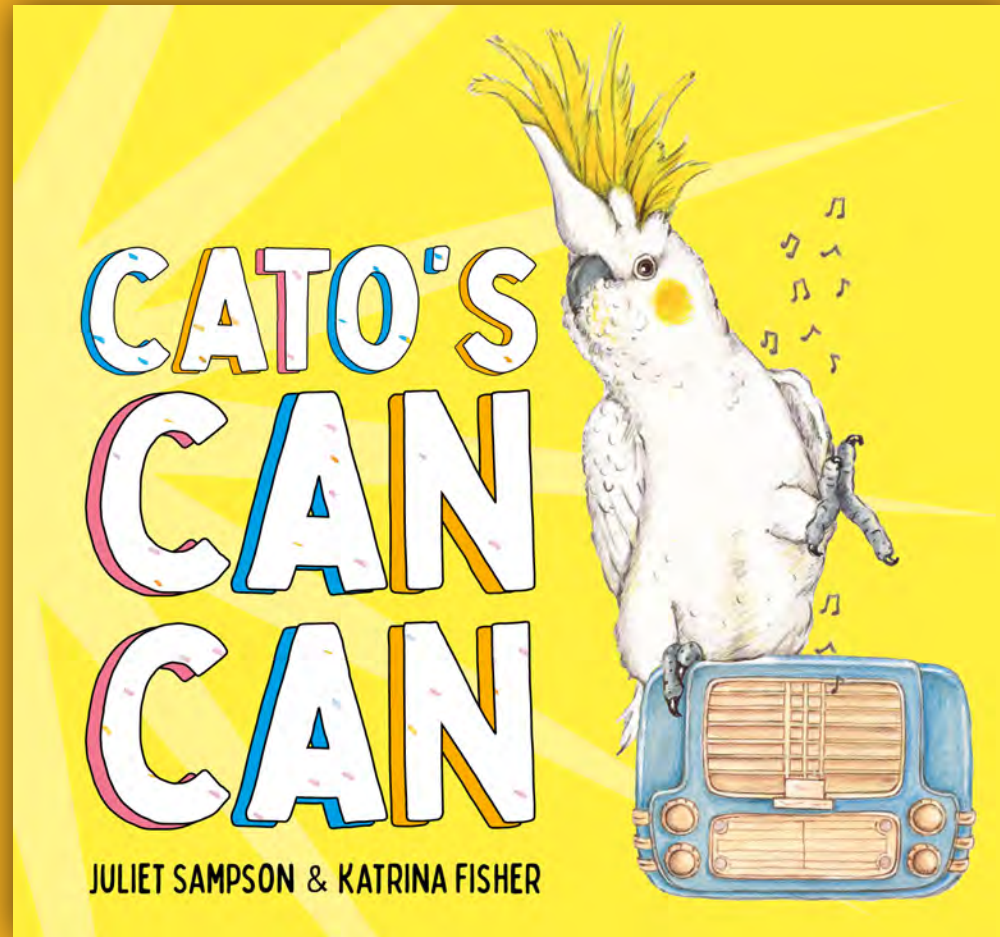


# CATO'S CAN CAN

## CRAFT ACTIVITY



Paper plate Cockatoo

# STEP 1: EQUIPMENT NEEDED TO MAKE YOUR COCKATOO



1 x large paper plate (folded in half)  
Glue stick  
Scissors  
Yellow feathers (1-3 feathers depending on size)  
Googly eye  
1 x Grey pipe cleaner (cut in half)  
Grey crayon/pencil  
Black felt tip pen  
Cato Cockatoo template (on the last page)

## Note:

cut out the sections of the attached bird template (body, wing and beak).

## STEP 2: CUT OUT THE BODY



- Fold the paper plate in half
- Place the body template up against the folded plate edge
- Trace around the shape
- Cut out the shape





## STEP 3: CUT OUT THE WING

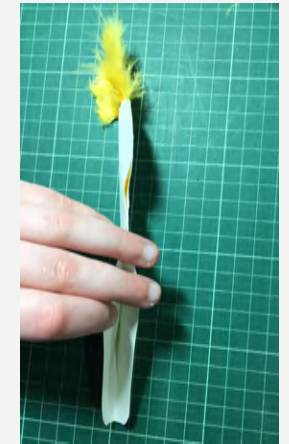
- Place the wing template over the paper plate
- Trace and cut out the wing



Now that you have Cato's body and wing cut out, let's move to the next step!

## STEP 4: ADD THE FEATHERS

- Open up the body and place glue on the top section
- Place 1-3 small yellow feathers at the top to create Cato's crest.



- Then glue the inside and press firmly together.
- Leave a small section open at the bottom to slide in the pipe cleaner legs!

## STEP 5: ADD THE WING AND BEAK

Glue on Cato's wing



Colour Cato's beak grey and glue on





## STEP 6: ADD THE EYE AND LEGS

Glue on Cato's eye



- Cut a grey pipe cleaner in half
- Take each piece and cut a small section from each half to twist and create the feet.
- Place glue inside the plate and insert the legs
- Press firmly and add more glue if needed

## STEP 7: FINISH YOUR CATO COCKATOO



### TAA DAA!

Draw some feathers on Cato's wing using coloured pencils or crayons. You could even give him a yellow cheek!

*Is your Cato Cockatoo dancing the Can Can too?*







# CATO'S CAN CAN

Created by Juliet Sampson & Katrina Fisher  
Published by Ford Street Publishing Australia, 2021

**FORD ST**

*Illustrations © Katrina Fisher*

<https://www.katrinafisherillustration.com>

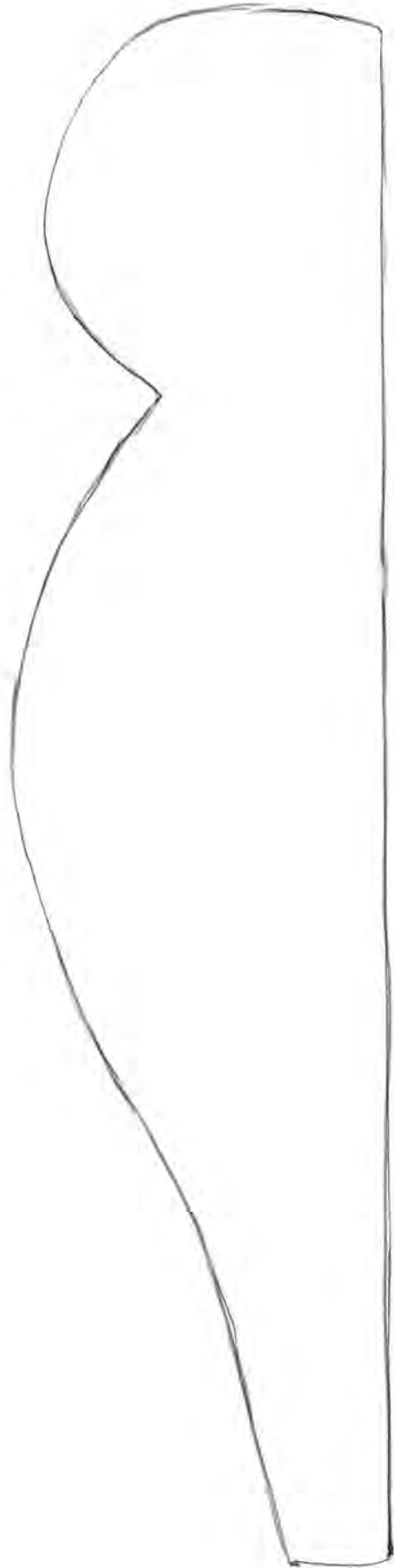
<https://www.julietmsampson.com.au>

<https://fordstreetpublishing.com>

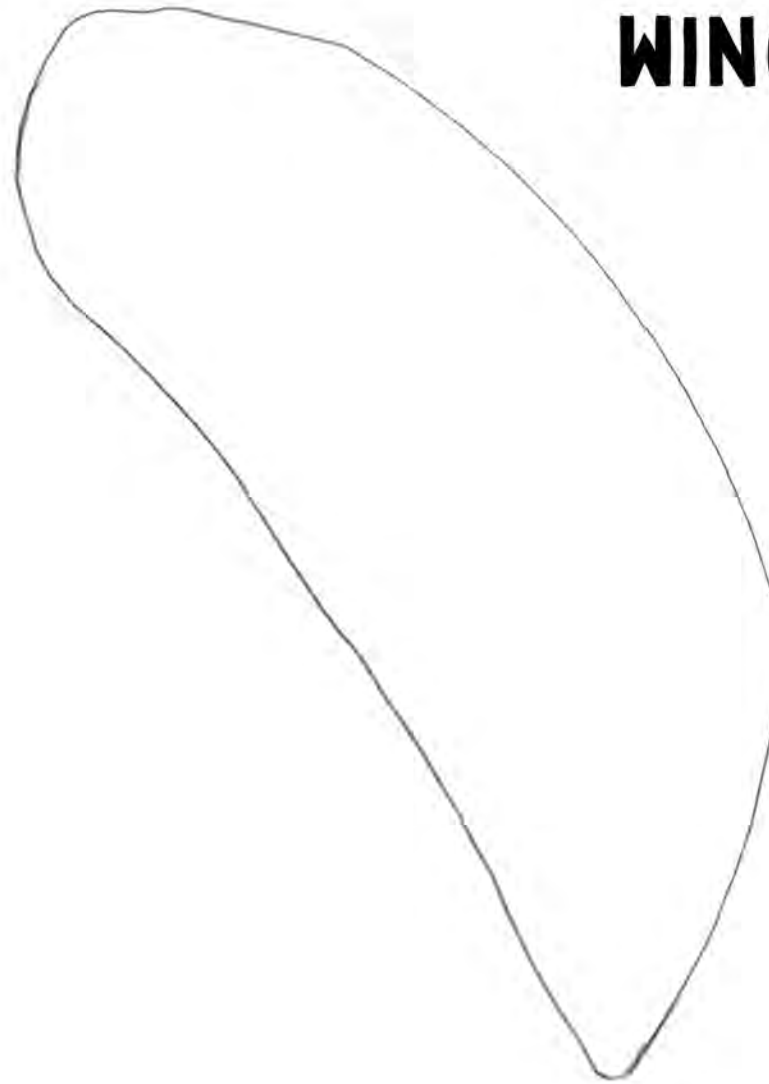
# CATO'S CAN CAN - PAPER PLATE TEMPLATE

cut out the sections before commencing the activity

**BODY**



**WING**



**BEAK**