



OXFORD  
UNIVERSITY PRESS

Great Clarendon Street, Oxford OX2 6DP

Oxford University Press is a department of the University of Oxford. It furthers the University's objective of excellence in research, scholarship, and education by publishing worldwide. Oxford is a registered trade mark of Oxford University Press in the UK and in certain other countries

Copyright © Leigh Hodgkinson 2022

The moral rights of the author and illustrator have been asserted

Database right Oxford University Press (maker)

First published 2022

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, without the prior permission in writing of Oxford University Press, or as expressly permitted by law, or under terms agreed with the appropriate reprographics rights organization. Enquiries concerning reproduction outside the scope of the above should be sent to the Rights Department, Oxford University Press, at the address above.

You must not circulate this book in any other binding or cover and you must impose this same condition on any acquirer

British Library Cataloguing in Publication Data available

ISBN: 978-0-19-277778-2

1 3 5 7 9 10 8 6 4 2

Printed in China

Paper used in the production of this book is a natural, recyclable product made from wood grown in sustainable forests. The manufacturing process conforms to the environmental regulations of the country of origin



For maria m,  
the twinkliest  
of stars.

# MARTHA MAPS IT OUT



LEIGH  
HODGKINSON

OXFORD  
UNIVERSITY PRESS

The background is a dark, textured black space filled with numerous stars and planets of various colors and sizes. The stars include white, blue, red, orange, pink, and grey. Some are simple five-pointed stars, while others are more complex, multi-pointed shapes. There are also several circular planets with different patterns and colors, such as a yellow and red striped planet, a blue planet with a star pattern, a green planet with a star pattern, a pink planet with a star pattern, a red planet with a white star pattern, and an orange planet with a star pattern. The overall effect is a vibrant and colorful representation of a starry night sky.

Hello universe!

I am in here somewhere,

The background is a dark, textured black space filled with numerous stars of various colors and sizes. Some stars are large and brightly colored, including a yellow star with a red center, a blue star with a white center, a red star with a white center, and a green star with a white center. Other stars are smaller and less vibrant, including white stars, light blue stars, and grey stars. The stars are scattered across the frame, creating a sense of depth and vastness.

but you can't see me

as I'm really tiny.

MAP OF  
OUR SOLAR  
SYSTEM

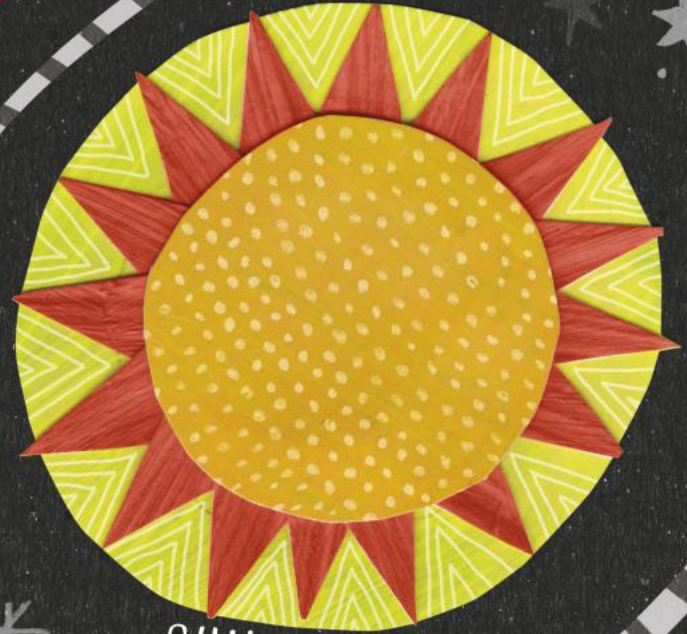


NEPTUNE

(very stormy  
weather actually)

STARS

(hot and  
made of gas)



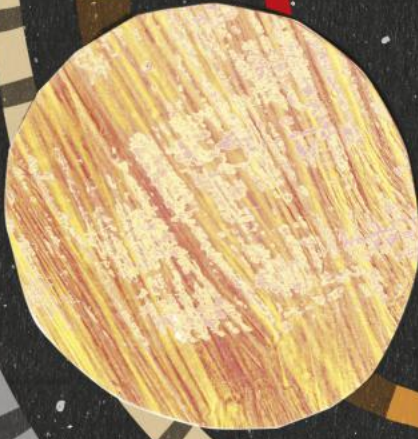
SUN

(a yellow  
dwarf star)



MERCURY

(scorching hot and  
no weather)



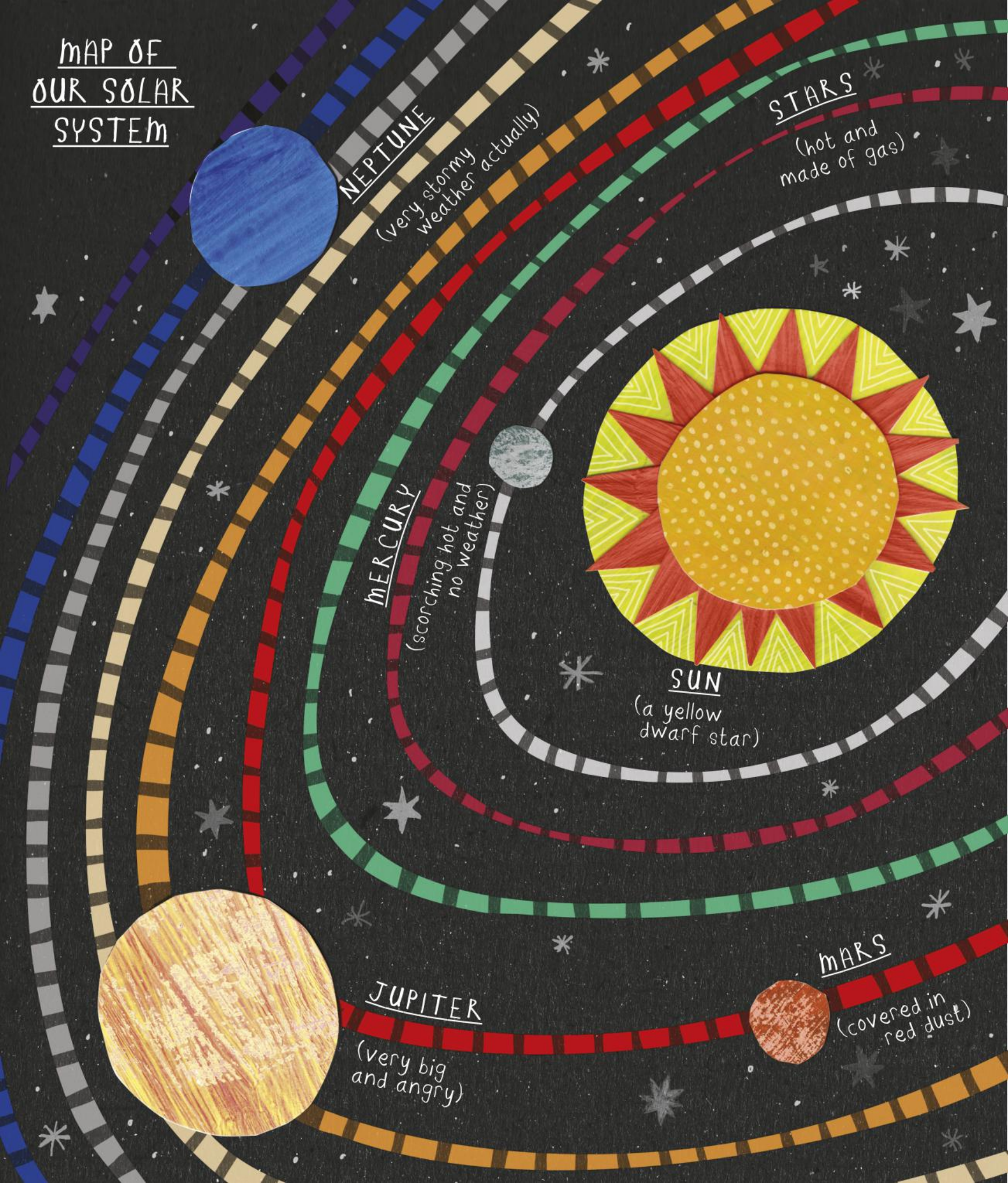
JUPITER

(very big  
and angry)



MARS

(covered in  
red dust)



This is our solar system.

VENUS  
(very hot  
and cloudy)

moon

EARTH

(third planet  
from the Sun)

space station

(where astronauts  
stay)

URANUS

(spins on its side!)

We live on Earth . . .

SATURN  
(very gassy and windy!)

PLUTO  
(small, rocky  
and not really  
a planet at all!)

. . . can you spot it?