

ОРИГАМИ ЗА ПРИРОДАТА

Клоувър Робин





Натура Оригами

First published 2018 by Nosy Crow Ltd, Wheat Wharf, 27a Shad Thames, London, SE1 2XZ, UK
Nosy Crow Eireann Ltd, 44 Orchard Grove, Kenmare, Co Kerry, V93 FY22, Ireland
www.nosycrow.com

Nosy Crow and associated logos are trademarks and/or registered trademarks of Nosy Crow Ltd

Text © Nosy Crow 2018

Illustrations © Clover Robin 2018

Origami diagrams and instructions © Nick Robinson 2018

“Bee! I.m expecting you” from THE POEMS OF EMILY DICKINSON: READING EDITION, edited by Ralph W. Franklin, Cambridge, Mass.: The Belknap Press of Harvard University Press, Copyright © 1998, 1999 by the President and Fellows of Harvard College.

Copyright © 1951, 1955 by the President and Fellows of Harvard College. Copyright © renewed 1979, 1983 by the President and Fellows of Harvard College. Copyright © 1914, 1918, 1919, 1924, 1929, 1930, 1932, 1935, 1937, 1942

by Martha Dickinson Bianchi. Copyright © 1952, 1957, 1958, 1963, 1965 by Mary L. Hampson.

Leaf, shell and squirrel origami designs by Nick Robinson

Fox origami design by Mitsuo Okuda

Mouse and owl origami designs by Wayne Brown

Flower origami design by Paul Jackson

Rabbit origami design by Kunihiko Kasahara

All other designs are traditional

Every effort has been made to trace the copyright holders for use of copyright material.

Any errors or omissions will be corrected in subsequent editions provided notification is sent to the publisher.

All rights reserved.

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, hired out or otherwise circulated in any form of binding or cover other than that in which it is published. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording or otherwise) without the prior written permission of Nosy Crow Ltd.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

The publisher and copyright holders prohibit the use of either text or illustrations to develop any generative machine learning artificial intelligence (AI) models or related technologies.

ПРЕГЪВКИ И СИМВОЛИ

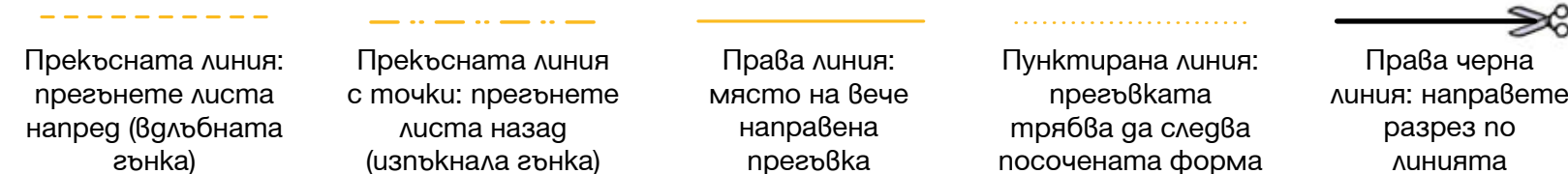
Ето някои полезни съвети и инструкции, които да следвате, когато правите вашите оригами.

СЪВЕТИ:

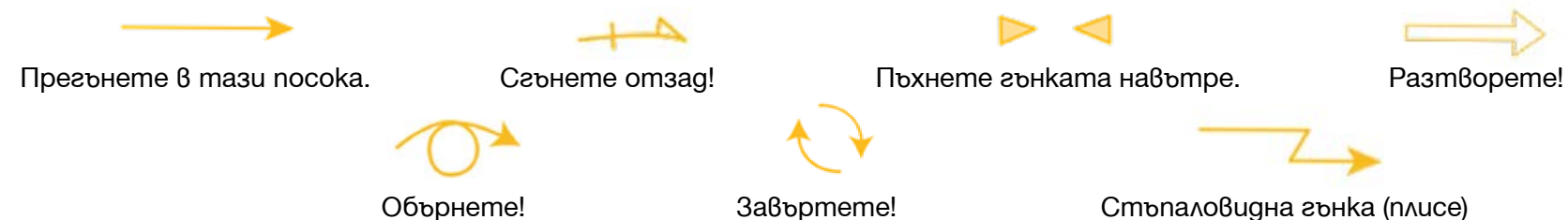
- Проектите се правят от квадратен лист хартия. Може да разрежете листа на четири квадрата и да направите по-малки версии на оригамите, които например да окачите.
- Винаги сгъвайте върху равна повърхност и се уверете, че гънките ви са точни. Може да ги натиснете, като прокарате нокътя си по тях.
- Проектите в книгата постепенно се усложняват. Нивото на трудност е посочено на всяка страница.
- Ако не успеете от първия път, не се отказвайте! С практика вашите проекти ще стават все по-добри.

Листовите за оригами в комплекта са с красиви шарки от едната страна. В инструкциите шарената страна е представена с по-тъмен цвят.

Линии:



СТРЕЛКИ:



ВИДОВЕ СГЪВАНЕ:



Отпечатано в Китай

www.fiut.bg



Да направим!

МИДА

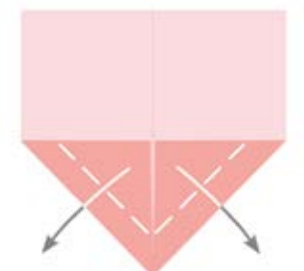
Мидичке морска,
изпей тази песен
за плаване с кораб
към бряг най-чудесен!

Ейми Лоуел

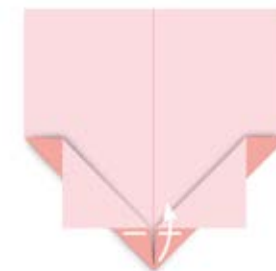
Ниво на трудност



1. Поставете листа с еднотонната страна нагоре. Прегънете по средата и разгънете. Сгънете двата долни ъгъла към средната гънка.



2. Сгънете двата ъгъла обратно по посочените пунктури.



3. Сгънете долния ъгъл нагоре.



4. Сгънете дясната част, така че долният ръб (от стъпка 2) да легне върху средната гънка.



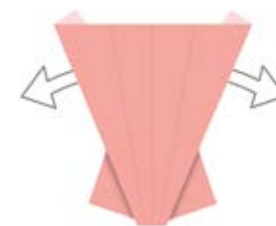
5. Сгънете обратно, така че същият ръб да легне върху външния ръб.



6. Повторете стъпки 4 и 5 отляво. Обърнете!



7. Прегънете и разгънете външните ръбове към средната гънка.



8. Разгънете горните части и обърнете.



9. Сгънете горните два ъгъла по показаните пунктури между гънките. Обърнете!



10. Вашата мида е готова!

Да направим!

СОВА

Мъдрата сова сред клоните горе
повече слуша, по-малко говори.
Щом малко говори, повече слуша.
По-мъдра от нас ли е тази хитруша?

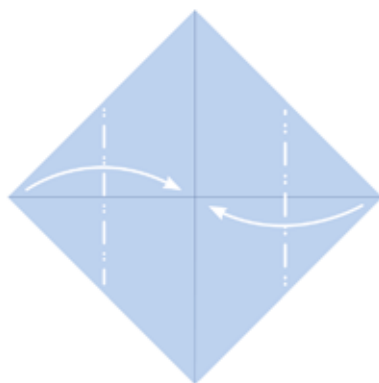
Неизвестен автор



Ниво на трудност ● ● ●



1. Поставете листа с едностранната страна нагоре. Прегънете и разгънете по двата диагонала.



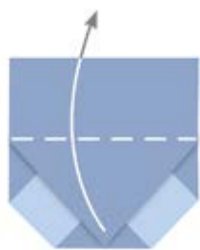
2. Сгънете левия и десния ъгъл към центъра.



3. Сгънете долния ъгъл към центъра на получения едностранен квадрат.



4. Сгънете горния ъгъл към долния ръб.



5. Сгънете триъгълния капак нагоре по показания пунктир.



6. Сгънете горния ъгъл надолу. Сгънете назад долния ръб по посочения пунктир.



7. Направете плисета, за да оформите двете уши.



8. Вашата сова е готова!

