## A Game of Shapes



## A Game of Shapes

## **Christine Lindop**

Name		
Age		
Class		





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 in

Oxford New York

Auckland Cape Town Dar es Salaam Hong Kong Karachi Kuala Lumpur Madrid Melbourne Mexico City Nairobi New Delhi Shanghai Taipei Toronto

With offices in

Argentina Austria Brazil Chile Czech Republic France Greece Guatemala Hungary Italy Japan South Korea Poland Portugal Singapore Switzerland Thailand Turkey Ukraine Vietnam

OXFORD and OXFORD ENGLISH are registered trade marks of Oxford University Press in the UK and in certain other countries

© Oxford University Press 2005

The moral rights of the author have been asserted Database right Oxford University Press (maker) First published 2005
2009 2008 2007 2006 2005
10 9 8 7 6 5 4 3 2 1

## No unauthorized photocopying

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 ELT 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

Any websites referred to in this publication are in the public domain and their addresses are provided by Oxford University Press for information only. Oxford University Press disclaims any responsibility for the content

ISBN 0 19 440080 8

Printed in Hong Kong

Commissioned photography by: Mark Mason Illustrations by: Mark Ruffle

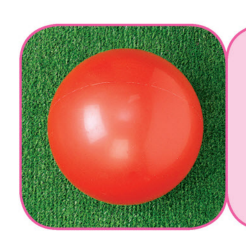
With thanks to Sally Spray for her contribution to this series





It is red.
It is a circle.
What is it?





\*It is a ball.

