# Division



Time for Math

### **Division**

Activity Book 5



learning time"

Book title: Division

Series title: Time for Math

©2014 by Motivate Educational Supplies FZC.

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher, except in the case of brief quotations embodied in critical reviews and certain other noncommercial uses permitted by copyright law.

Printed in China First published in 2010 Revised edition in 2014 ISBN 978-81-910565-1-8

#### Published by

Motivate Educational Supplies FZC Hamriyah Free Zone, Phase 1, Sharjah United Arab Emirates www.LearningTime.co

#### Editorial, Design & Illustration by

Q2A Media 6 Vine Avenue, Seven Oaks Kent, TN 13 3AH, UK

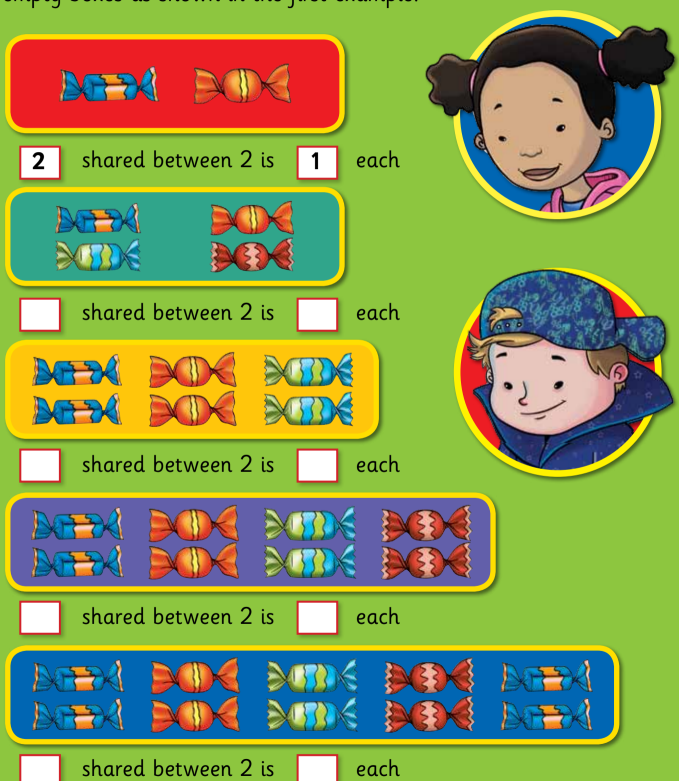
For any enquiries, please write to info@learningtime.co

## learning time

'Learning Time', the clock logo device and all related titles, logos and characters are trademarks of Motivate Educational Supplies FZC or its licensors.

Help Wiz and Lucy share the candies equally. To give a candy to Wiz, write 'W' beside the candy. To give a candy to Lucy, write 'L'.

How many candies will each one get? Find out and fill in the empty boxes as shown in the first example.



Wiz, Lucy and Akira have baked lots of cookies. They want to share them equally. The color of the cookies that go on each plate must match the color of the plate.

Color the cookies to find out how many each person gets and complete the equation as shown in the first example.





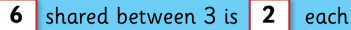
























shared between 3 is



















each



shared between 3 is











shared between 3 is







each

each



















shared between 3 is





### Lucy wants to share her favorite flying-gums with Nicole, Akira and Wiz.

How many flying-gums will each of them get? Draw the correct number of flying-gums in each box and then complete the equation.



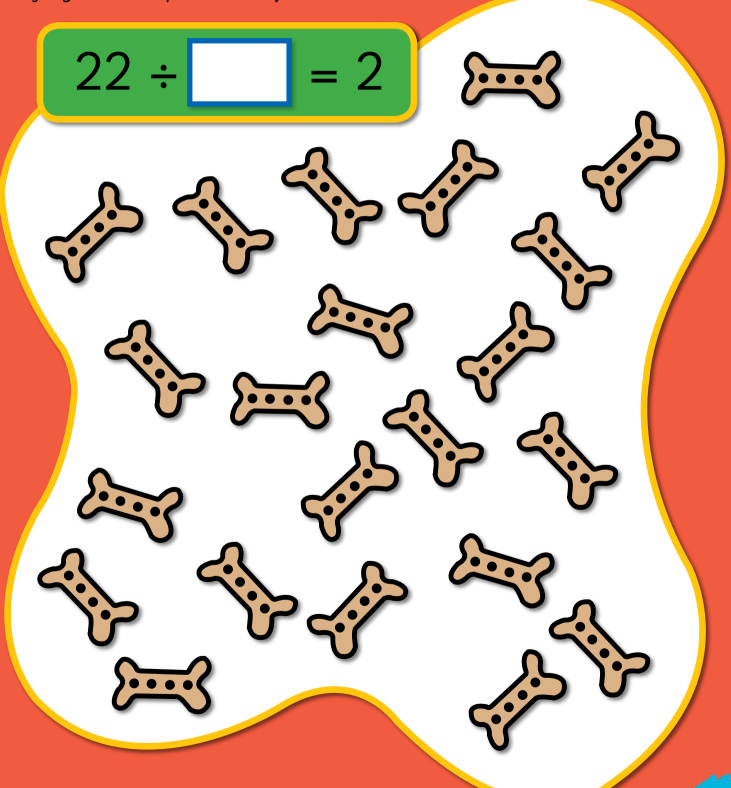
### Lucy and Wiz bought some flowers for Lucy's mum.

Draw lines to divide each type of flower equally between the vases. Use a different color for each type of flower.



## Lucy brought 22 dog biscuits for the dogs at the animal shelter. She wants to give 2 biscuits to each dog.

How many dogs can she feed? Circle groups of two biscuits and count the number of groups to find out. Don't forget to complete the equation.

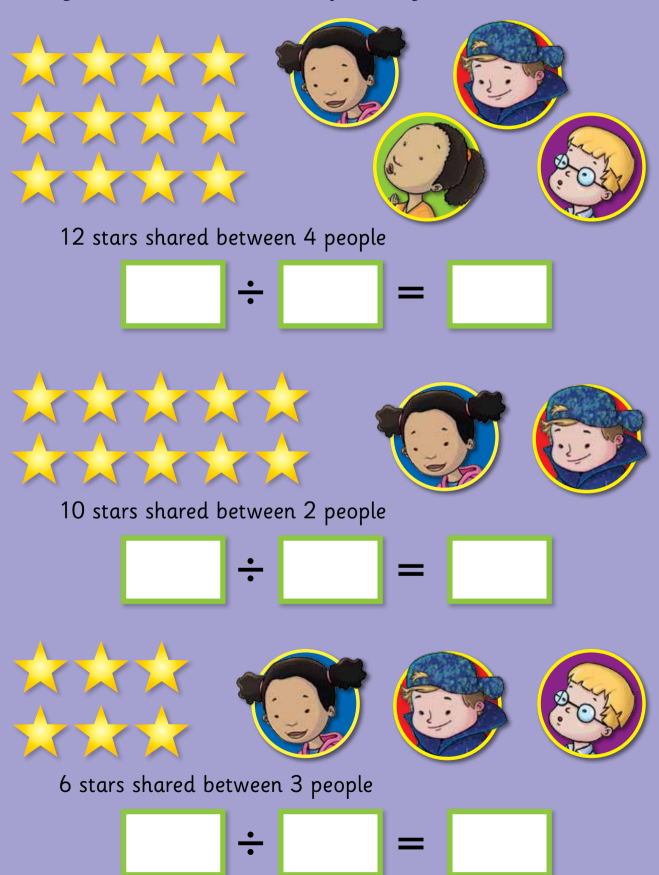


## Lucy, Nicole, Wiz and Akira are sharing 4 umbrellas. How many umbrellas would each of them get?

Draw lines to give the correct number of umbrellas to each person and write the division equation for this.

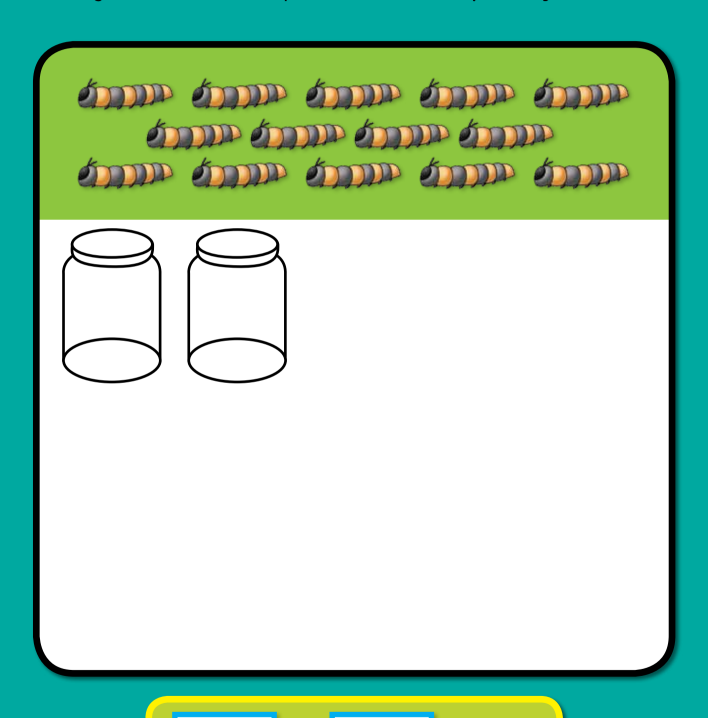


### Lucy is sharing some gold stars with her friends. Can you write the division equation for each case?



### Lucy and Wiz found lots of caterpillars in their garden. They are going to put them in glass jars to watch them grow.

If they put 2 caterpillars in each jar, how many jars would they need in total? Draw the correct number of jars for them. 2 jars have already been drawn. Complete the division equation for this.



Wiz has a magic cap for each day of the week. Lucy is going to put some stars on Wiz's caps.

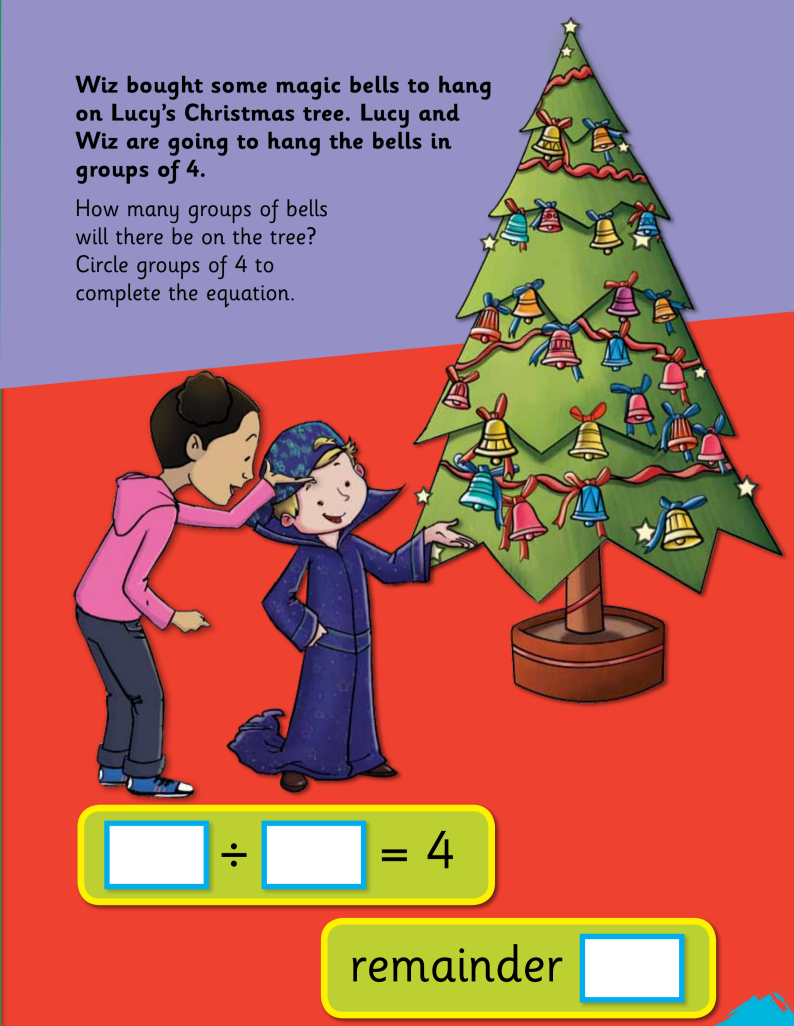
How many stars should she put on each cap so that every cap has the same number of stars?

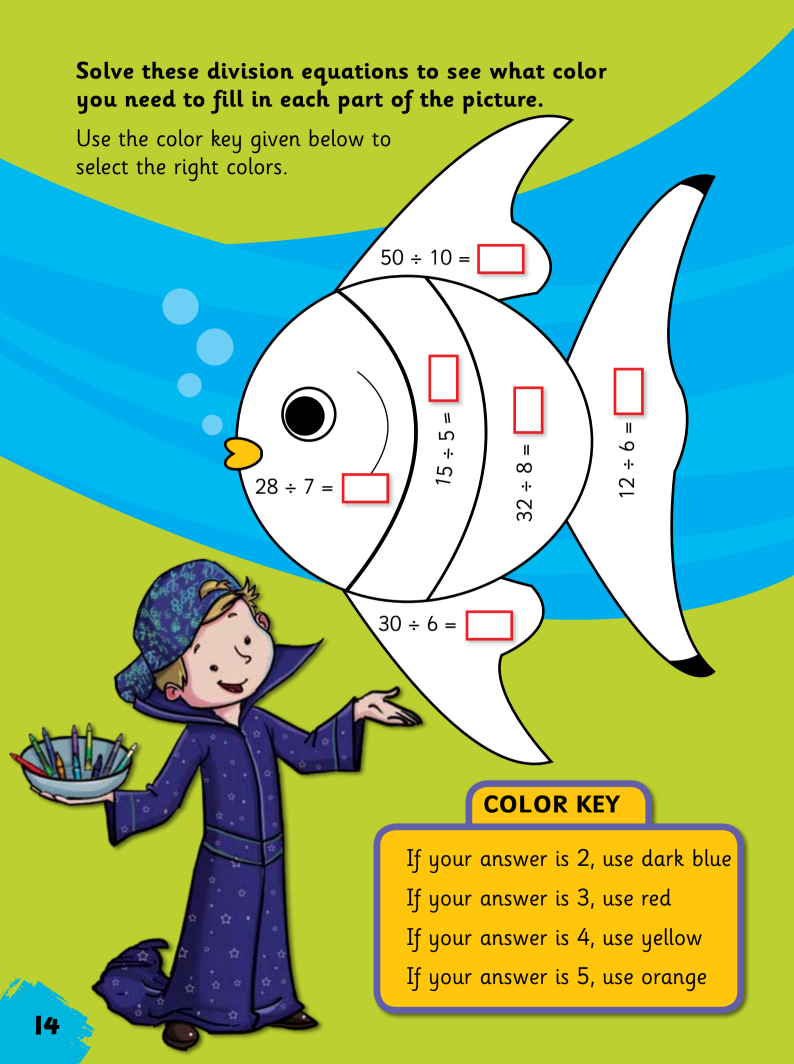


Lucy's mother bought lots of boxes of cherries for Lucy and Wiz. Help them put the boxes into the fridge so that each of the three shelves has the same number of boxes.

You can draw lines to match the right number of boxes to each shelf. Remember to complete the division equation.

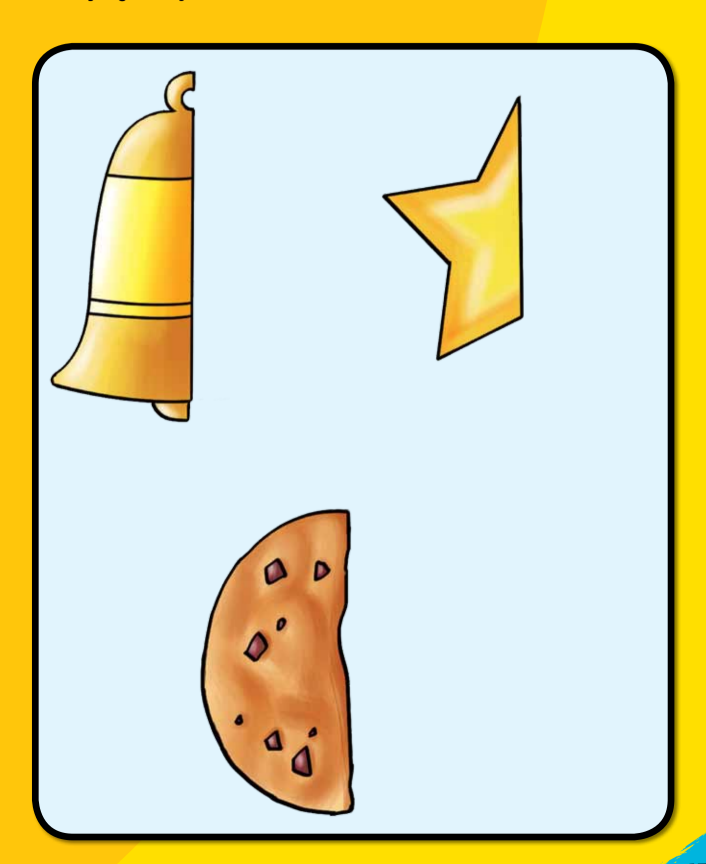






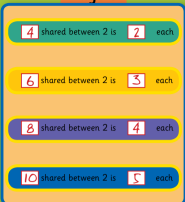
The wicked witch has taken away half of each of these things. Can you complete them by drawing the other half?

Don't forget to fill in the colors!



#### **Answer Sheet**





#### Page 4

```
③ ⑥ ⑥
3 shared between 3 is // each
3 ÷ 3 = 1
```

### ③ ⊙ ● ⊙ ⊙ ● ⊙ ⊙ ● 9 shared between 3 is 3 each

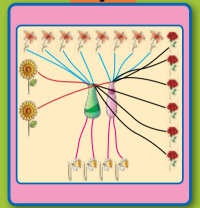
9 ÷ 3 = 3

#### 000000

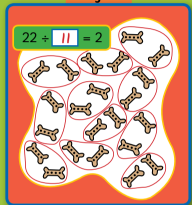
6 shared between 3 is 2 each 6 ÷ 3 = 2



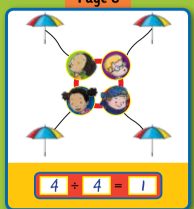
#### Page 6



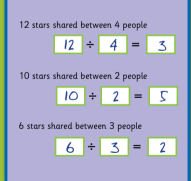
Page 7



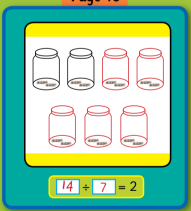
Page 8



Page 9



Page 10



Page 11



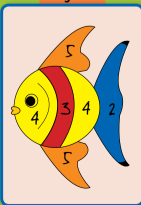
Page 12



Page 13



Page 14



Page 15

