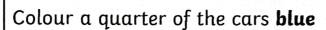
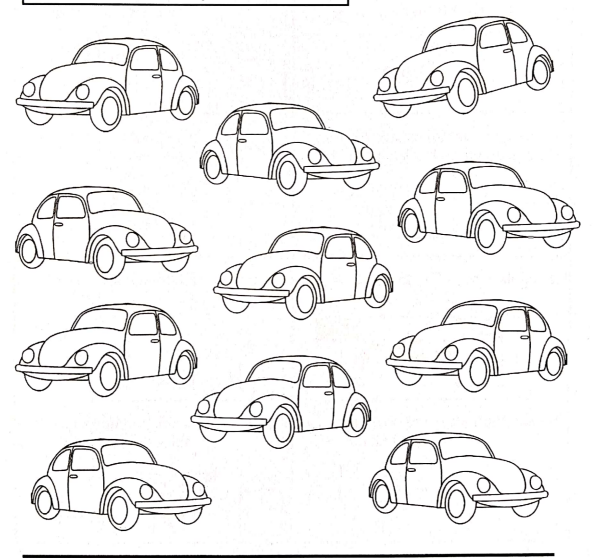
Colouring Fractions

Follow the instructions and colour the cars.

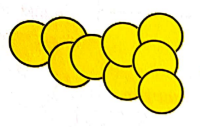
Colour half the cars **yellow**Colour a quarter of the cars **red**







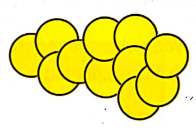
5. Andy shared these 20 yellow counters with his friend James.



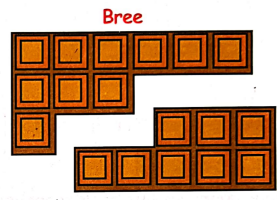
Andy



ames



- a Did both boys get exactly half the counters each?
- b How many more did James get than Andy?
- 6. Ari and Bree broke a bar of chocolate into 2 pieces.
 - a Did both Ari and Bree get exactly half each?
 - b How many more squares did Bree get than Ari?



Ari

7. Julie and Janice have a bag of 12 balloons. They each get exactly half of the balloons. How many balloons did each girl get?



Bob and Bill have a box of 14 toy cars. They each get half of the cars.

How many cars does Bill have?

9. A bag has sixteen marbles. Sadie is given half of them.
How many marbles are left in the box?

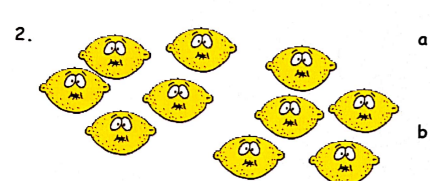


Worksheet 16.2

this is page 137

Fractions 1

- a Draw round some of the counters to show how David could share them equally with his friend Tom.
- b How many counters will each boy get?



Draw round these 10 lemons to show how to share them equally between Neil and Tim.

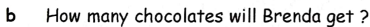
How many lemons will Tim get?

1		
1		

3. This tray of 18 chocolates is to be split equally between Brenda and Liam.

Each of them is to get half of the chocolates.

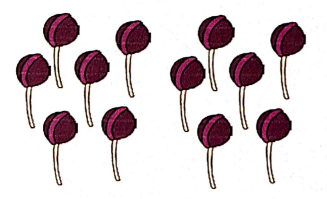
a Draw round the chocolates to show how Brenda and Liam can get half each.







4.



- Draw round these 12 lollies
 to show how to share them
 equally between Sara and Anne.
- b How many lollies will Anne get?

	 	 ų.
		•
1		
1		

Show this to your teacher