I. Describe these equal groups.	2. Represent three groups with 10 in each
There are	– 'three 10s'. How many ways can you think of?
groups of	
There are	
3. Complete the table.	
	Describe it
	There are groups of
	In total, there are
Write it as a calculation	Add it
4. Which group of money is the odd one	5. Match the equal groups together.
out? Explain your answer.	
A A B	TI 6: 5' 3: 5: 10:
	Three 5s Six 2s Four 10s
	2
	2 2
	2 2

1a. Mr Fyffe asks Ryan to sort 12 paperclips into equal groups.

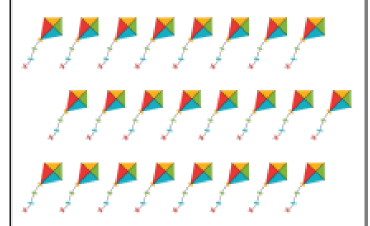
He sorts them into the groups below.



Explain and correct the mistake Ryan has made.



2a. Sort the kites into equal groups.



Find three ways.



3a. Can 13 flowers be sorted into 4 equal groups?



Prove it.



1b. Mrs Rouse asks Finlay to sort 21 footballs into equal groups.

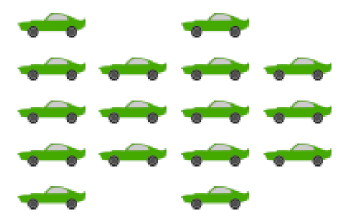
He sorts them into the groups below.



Explain and correct the mistake Finlay has made.



2b. Sort the cars into equal groups.



Find three ways.



3b. Can 20 dice be sorted into 8 equal groups?



Prove it.

