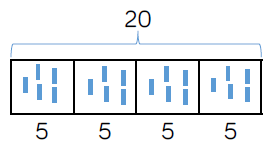
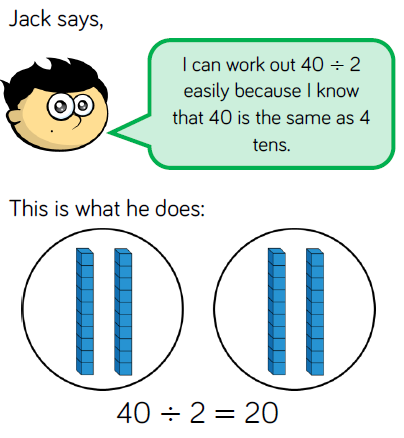
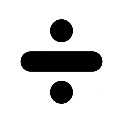
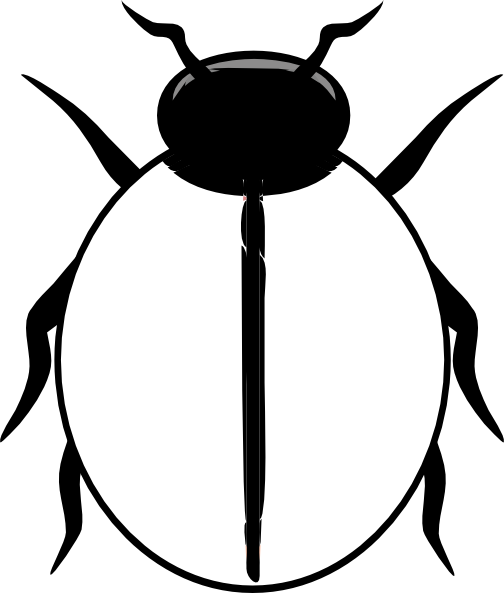
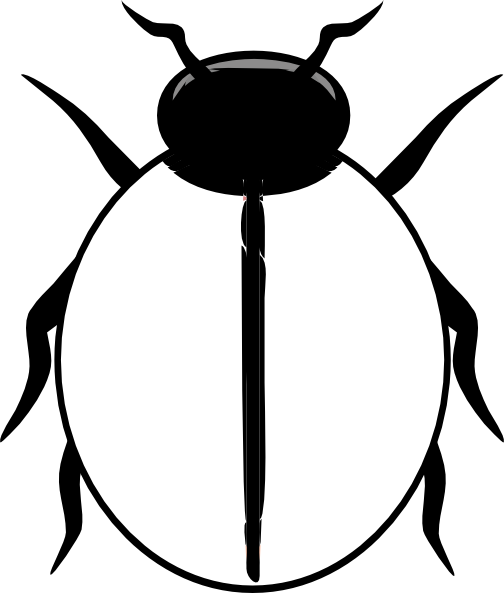
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| Knowledge |
| * Halving is sharing into two equal groups. It is the opposite of doubling. |
| * When we share into equal groups we use the one for me, one for you method until all of the initial quantity has gone. * When we share we focus on how many each group can have |
| * When we group, the focus is how many groups we can make. * When we group the unit of measurement is different from the starting unit of measurement   e.g. 6 stickers with 2 stickers in each group = 3 groups  started with stickers as the unit of measurement, now the unit of measurement is how many groups |

|  |  |
| --- | --- |
| Vocabulary | Definitions |
| Halve | Splitting into two equal groups |
| Equal | Same as |
| Share | Split into equal groups |
| Quantity | The value of a number e.g. 3 and 5, 5 is the largest quantity |
| Divide | Share into equal groups |
| Equal groups | Groups of the same quantity |
| Multiple | A quantity that can be divided by another quantity without leaving a remainder |
| Remainder | How many left over that cannot be shared to create equal groups |



Division

[](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjNjezG3vrPAhVNsBQKHcHcA2EQjRwIBw&url=http://www.easynotecards.com/notecard_set/50224&psig=AFQjCNGpRorqUwwPYFCXN-UHB4-bkc1QtA&ust=1477649248091456)[](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjXpvf_3frPAhUE6RQKHcCxAGEQjRwIBw&url=http://www.clker.com/clipart-ladybird-4.html&psig=AFQjCNFP3nOQqsq1y7KIN3hGNSMLD_bYtA&ust=1477649099773213)[](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwi3o6Lb3_rPAhVGthoKHRi3AAUQjRwIBw&url=https://sarahockwell-smith.com/2014/09/19/the-problem-with-stickers-and-reward-charts/&psig=AFQjCNGWf9Gy5ZON7o8J5X3XcvC0rA_hkg&ust=1477649550655910)[](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjjluz34PrPAhUOahoKHW8YAkEQjRwIBw&url=http://www.pd4pic.com/children-kids-child-girl-boy-clipart-cartoon.html&psig=AFQjCNE3Qtf6aov1C2qjHbE_BvCI3T5xdA&ust=1477649879083631)[](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwi3o6Lb3_rPAhVGthoKHRi3AAUQjRwIBw&url=https://sarahockwell-smith.com/2014/09/19/the-problem-with-stickers-and-reward-charts/&psig=AFQjCNGWf9Gy5ZON7o8J5X3XcvC0rA_hkg&ust=1477649550655910)[](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjXpvf_3frPAhUE6RQKHcCxAGEQjRwIBw&url=http://www.clker.com/clipart-ladybird-4.html&psig=AFQjCNFP3nOQqsq1y7KIN3hGNSMLD_bYtA&ust=1477649099773213)

4 equal groups of 3

Remainder 1

4 equal groups of 3

12 divided by 3

13 divided by 3

6 stickers shared equally to 2 children

6 divided by 2 is 3