Name:......................................... Class 3 Homework – Due in Friday 4th December

L.O: To be able to solve division sums.

Write the division sum that goes with the problem you have solved.

Divide these Sweets into 4 equal groups:

[](http://images.google.co.uk/imgres?imgurl=http://www.andersdachshunds.org/food_clipart_candy.gif&imgrefurl=http://www.andersdachshunds.org/OurFemales.html&h=170&w=200&sz=4&hl=en&start=4&um=1&tbnid=qsDpcBL1DPhcvM:&tbnh=88&tbnw=104&prev=/images?q%3Dcandy%2Bclip%2Bart%26um%3D1%26hl%3Den)

\_\_ ÷ \_\_ = \_\_

[](http://images.google.co.uk/imgres?imgurl=http://www.andersdachshunds.org/food_clipart_candy.gif&imgrefurl=http://www.andersdachshunds.org/OurFemales.html&h=170&w=200&sz=4&hl=en&start=4&um=1&tbnid=qsDpcBL1DPhcvM:&tbnh=88&tbnw=104&prev=/images?q%3Dcandy%2Bclip%2Bart%26um%3D1%26hl%3Den)

Divide these bananas into 3 equal groups:

[](http://images.google.co.uk/imgres?imgurl=http://clip-art-pictures.com/pics/food/banana-t.gif&imgrefurl=http://clip-art-pictures.com/food.html&h=133&w=100&sz=2&hl=en&start=6&um=1&tbnid=Fa6C4ieseD7J3M:&tbnh=92&tbnw=69&prev=/images?q%3Dbanana%2Bclip%2Bart%26um%3D1%26hl%3Den)

\_\_ ÷ \_\_ = \_\_

Divide these cakes into 10 equal groups:

[](http://images.google.co.uk/imgres?imgurl=http://www.webweaver.nu/clipart/img/misc/food/cupcake.png&imgrefurl=http://www.webweaver.nu/clipart/food-sweets.shtml&h=141&w=100&sz=5&hl=en&start=3&um=1&tbnid=EcGckzkuBjmzRM:&tbnh=94&tbnw=67&prev=/images?q%3Dcupcake%2Bclip%2Bart%26um%3D1%26hl%3Den)

\_\_ ÷ \_\_ = \_\_

[](http://images.google.co.uk/imgres?imgurl=http://www.webweaver.nu/clipart/img/misc/food/cupcake.png&imgrefurl=http://www.webweaver.nu/clipart/food-sweets.shtml&h=141&w=100&sz=5&hl=en&start=3&um=1&tbnid=EcGckzkuBjmzRM:&tbnh=94&tbnw=67&prev=/images?q%3Dcupcake%2Bclip%2Bart%26um%3D1%26hl%3Den)

Divide these cherries into 3 equal groups:

[](http://images.google.co.uk/imgres?imgurl=http://dclips.fundraw.com/thumbdir/cherry_jean_victor_balin_.jpg&imgrefurl=http://www.fundraw.com/clipart/categories/Cooking_And_Food/Fruit_And_Vegetables/00000027&h=94&w=94&sz=3&hl=en&start=3&um=1&tbnid=mZ2PwiXIzVn_zM:&tbnh=80&tbnw=80&prev=/images?q%3Dcherry%2Bclip%2Bart%26um%3D1%26hl%3Den%26sa%3DX)

\_\_ ÷ \_\_ = \_\_

Divide these sandwiches into 4 equal groups:

[](http://images.google.co.uk/imgres?imgurl=http://www.lucylearns.com/images/grilled-cheese-sandwich-picture-1med.gif&imgrefurl=http://www.lucylearns.com/free-cheese-clip-art.html&h=154&w=200&sz=3&hl=en&start=26&um=1&tbnid=zLVboot_QBJdeM:&tbnh=80&tbnw=104&prev=/images?q%3Dsandwich%2Bclip%2Bart%26start%3D20%26ndsp%3D20%26um%3D1%26hl%3Den%26sa%3DN)

\_\_ ÷ \_\_ = \_\_

There are 30 children in Peacock class. The children get into 2 equal teams for mini-olympics. How many children are in each team?

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Name:......................................... Date:.........................................

L.I: To be able to understand how division is linked to multiplication.

To be able to solve division sums.

Divide these sweets into 4 equal groups:

24 ÷ 4 =

[](http://images.google.co.uk/imgres?imgurl=http://www.andersdachshunds.org/food_clipart_candy.gif&imgrefurl=http://www.andersdachshunds.org/OurFemales.html&h=170&w=200&sz=4&hl=en&start=4&um=1&tbnid=qsDpcBL1DPhcvM:&tbnh=88&tbnw=104&prev=/images?q%3Dcandy%2Bclip%2Bart%26um%3D1%26hl%3Den)

[](http://images.google.co.uk/imgres?imgurl=http://www.andersdachshunds.org/food_clipart_candy.gif&imgrefurl=http://www.andersdachshunds.org/OurFemales.html&h=170&w=200&sz=4&hl=en&start=4&um=1&tbnid=qsDpcBL1DPhcvM:&tbnh=88&tbnw=104&prev=/images?q%3Dcandy%2Bclip%2Bart%26um%3D1%26hl%3Den)

Divide these cherries into 3 equal groups:

[](http://images.google.co.uk/imgres?imgurl=http://dclips.fundraw.com/thumbdir/cherry_jean_victor_balin_.jpg&imgrefurl=http://www.fundraw.com/clipart/categories/Cooking_And_Food/Fruit_And_Vegetables/00000027&h=94&w=94&sz=3&hl=en&start=3&um=1&tbnid=mZ2PwiXIzVn_zM:&tbnh=80&tbnw=80&prev=/images?q%3Dcherry%2Bclip%2Bart%26um%3D1%26hl%3Den%26sa%3DX)

28 ÷ 3 =

Emma has 15 chocolate bars. She decides to share them equally between 5 friends. How many chocolate bars does each friend get?

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Becky has 8 boxes of coloured pencils. There are 4 coloured pencils in each box. How many coloured pencils does Becky have altogether?

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Halve this amount:



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Jamie has 28 toy cars. He sorts them into groups of 4. How many groups will he have altogether?

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Chris has a birthday party. He invites 6 friends to his parts. Each friend brings 3 presents. How many presents will Chris have in total?

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