C:\Program Files (x86)\Microsoft Office\MEDIA\CAGCAT10\j0183290.wmfC:\Program Files (x86)\Microsoft Office\MEDIA\CAGCAT10\j0195384.wmfC:\Users\laura.macintyre\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\615BWCUI\MC900286276[1].wmfC:\Users\laura.macintyre\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\4NRDH6HE\MC900410407[1].wmfC:\Users\laura.macintyre\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\4NRDH6HE\MC900116028[1].wmfDate of Issue: Wednesday 10th December Date to be returned: Tuesday 16th December

Dates for the Diary

* Christmas Lunch – Wednesday 12th December
* P7 Party – Thursday 11th December
* Trench visit – Monday 15th December (you will need a warm jacket and comfortable footwear)
* Church Service – Tuesday 23rd December
* Choir – recording Thursday 11th December (shirts and ties please), Monday 22nd to Tesco. Letters have been sent to those involved.

**Parent/ Teacher comment**

**Please let me know how easy/ difficult it was for you to log on, find the BLOG, and complete homework.**

Well Done!

You managed to log on to GLOW and find the Balbardie Blether page.

All of your homework tasks are listed.

Make a comment on a class BLOG. Remember read through your comment before posting. Consider: your spelling, grammar, is it appropriate, does it make sense?

**Time for Parents to set Homework…**

December is a busy time for everyone so make sure you are being helpful at home.

Ask someone at home for at least 2 things you could do around the house to be helpful. It could be tidy your room, set the dinner table, washing up.

Remember it is the adult at home who is setting your homework.

**Spelling \***

**Create a puzzle or game that can be played by others (wordsearch, snap,**

**Spelling Pattern - Christmas Words**

**My Christmas spelling words:**

**Christmas wreath frankincense**

**Myrrh reindeer December**

**Miraculous angel illumination**

**Numeracy**

This part of homework will be collected from class

Hexagons = Fractions

Spheres – Multiplication

Pyramids – Time