**Thursday 28th January**



Use short division to work out the answers to these word problems. Then use the inverse multiplication to check that your answers are correct.

|  |
| --- |
| C:\Users\Karen and Bev\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\6Z6YALK2\334785_theiyoume_cupcake[1].png1. I have 726 cupcakes to sell at the fair. The fair lasts for 3 days. How many do I want to sell each day? |
| 2. There are 484 children in the school. They need to be split into 4 groups. How many children will there be in each group? C:\Users\Karen and Bev\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\SSFTEIA2\children[1].jpg |
| C:\Users\Karen and Bev\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\L4L070PM\Emperor_penguin_chicks_at_Sea_World[1].png3. Five hundred and nineteen penguins need to be put into 3 pools. How many will go in each pool?  |
| 4. There are 847 Anglo-Saxons living in 7 villages. How many live in each village? C:\Users\Karen and Bev\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\SSFTEIA2\celtic-round-house[1].jpg |
| 5. There are 964 potatoes in the bags and 4 enormous pans in the kitchen. How many C:\Users\Karen and Bev\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\6Z6YALK2\potatoes-1024x681[1].jpgpotatoes will the chef put in each? |
| 6. There are 309 paint brushes in the cupboard and 3 trays for them. How many paint brushes C:\Users\Karen and Bev\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\S4QF4Z8D\Copy_of_fc-paint-brushes-lg--gt_full_width_landscape[1].jpgshould go in each tray? |
| 7. 428 children need to go to the theatre. Four buses are sent to take them C:\Users\Karen and Bev\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\L4L070PM\cartoon-bus1[1].pngthere. How many children should go on each bus? |
| C:\Users\Karen and Bev\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\SSFTEIA2\stock-vector-can-of-soup-279843509[1].jpg8. A supermarket has 4 shelves for soup and 564 tins to put on them. How many tins should they put on each shelf? |