Winter Weather Work – P7

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| Ice cube experiment  How quickly does an ice-cube melt? Can you insulate it with different materials to slow the process? Investigate. | Calculate the volume of a sphere of snow which you have built (the bigger the better).  V = 3.141 x radius3 | Bake a Christmas Yule Log. | Create winter artwork using a variety of media. |
| Write a poem describing the winter scene visible from a window in your house. | Make snowflakes using paper, scissors and sellotape. | Build a snow-animal and photograph it. | Write and illustrate a Christmas story for children. |
| Design your own Christmas wrapping paper and use it to wrap up a Christmas present. | Design a 3D pop -up Christmas Card | Watch a Christmas film and write a review. | Write and act out your own Pantomime script. |
| Make / narrate a nature film about the season of winter | Chart daytime temperatures then calculate the mean, median and mode | Investigate making ice cream using a salt solution – eat what you make. | Collect images of Christmas Symbols and research what they represent |