|  |  |  |
| --- | --- | --- |
| **Addition**  **Explain addition to a parent.**  **Write 6 questions in your jotter for a parent to answer.**  **Correct their work.** | **Symmetry**  **Design a symmetrical Christmas scene using squared paper. The tree, presents and decorations must all be symmetrical.** | **Time**  **Make up a timetable for Santa. His journey must take him to Scotland, England, Germany, any state of the U.S.A, Japan and 2 others.** |
| **Subtraction**  **Explain subtraction to a parent.**  **Write 6 questions in your jotter for a parent to answer.**  **Correct their work.** | **2D objects**  **Create a sheet of Christmas paper that is made up of 2D shapes. It must have no gaps and be coloured for wrapping.** |  |
| **Multiplication**  **Make up a multiplication song (Christmas music) to help teach others a table. Give it a Christmas style name. Record it and bring it in.** | **3D shapes**  **Make a list of Christmas presents to wrap. There must be at least;**  **3 cylinders, 3 cubes, 3 cuboids, 3 spheres and any other 2 of your choice.** |  |

2(3)

|  |  |  |
| --- | --- | --- |
| **Addition**  **Explain addition to a parent.**  **Write 5 questions in your jotter for a parent to answer.**  **Correct their work.** | **Symmetry**  **Design a symmetrical Christmas tree using squared paper. The tree and decorations must all be symmetrical.** | **Time**  **Work out the journey durations for Santa.**  **Leave North Pole at 1am and arrive in Scotland at 3:53am.**  **Leave Scotland at 5:04 am and arrive in England at 6:47am.**  **Leave England at 7:12 am and arrive in New York at 7:02 am local time (New York is 5 hours behind England’s time)** |
| **Subtraction**  **Explain subtraction to a parent.**  **Write 5 questions in your jotter for a parent to answer.**  **Correct their work.** | **2D shapes**  **Create a sheet of Christmas paper that is made up of 2D shapes. It must have no gaps and be coloured for wrapping.** |  |
| **Multiplication**  **Make up a multiplication song (Christmas music) to help teach others a table. Give it a Christmas style name. Record it and bring it in.** | **3D objects**  **Make a list of Christmas presents to wrap. There must be at least;**  **2 cylinders, 2 cubes, 1 cuboid, 2 spheres and any other 2 of your choice.** |  |

2(1)

|  |  |  |
| --- | --- | --- |
| **Addition**  **Explain addition to a parent.**  **Write 4 questions in your jotter for a parent to answer.**  **Correct their work.** | **Symmetry**  **Design a symmetrical Christmas scene using squared paper. The tree, presents and decorations must all be symmetrical.** |  |
| **Subtraction**  **Explain subtraction to a parent.**  **Write 4 questions in your jotter for a parent to answer.**  **Correct their work.** | **2D objects**  **Create a sheet of Christmas paper that is made up of 2D shapes. It must have no gaps and be coloured for wrapping.** |  |
| **Multiplication**  **Make up a multiplication song (Christmas music) to help teach others a table. Give it a Christmas style name. Record it and bring it in.** | **Time**   * **Santa arrives in Scotland at quarter past 2 in the morning. Write this in am/pm time.** * **Santa arrives in England at half past 3 in the morning. Write this in am/pm time.** * **Santa arrives in Wales at quarter to 5 in the morning. Write this in am/pm time.** * **Santa finally finishes all of his deliveries and returns home at quarter to 1 in the afternoon. Write this as am/pm time.** |  |

1(3)