A drawing of a person

Description automatically generated**Year 3 Maths  
Steppingstone activity**

**Lesson 1  
LO: To know the order and number of days in each month  
Success Criteria:**

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| --- |
| 1. **Get a calendar (a paper one or on a phone)** |
| 1. **Find how many days in each month** |
| 1. **Group the months together which have the same amount of days** |
| 1. **Speak the months out loud so you know what order they go in** |

**Model**

Spend time exploring a real calendar at home. Sort the months into groups, by the number of days in each month.

Use the groups to compare - what is the same and what is different?

**Year 3 Maths**

**Lesson 1  
LO: To number of days in each month, year and leap year.**

**Success Criteria:**

|  |
| --- |
| 1. **Get a calendar (a paper one or on a phone)** |
| 1. **Find how many days in each month** |
| 1. **Group the months together which have the same amount of days** |
| 1. **Speak the months out loud so you know what order they go in** |

**Model**

Spend time exploring a real calendar at home. Sort the months into groups, by the number of days in each month, this year is a leap year (why is this special?) Use the groups to compare - what is the same and what is different?

**Now try: adding up all the days in each month to work out the number of days in this year.**

**Year 3 Maths  
Main activity**Complete at least 2 columns, more if you can!

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| **Task 1** | **Task 2** | **Task 3** | **Task 4** |
| **Practice**  a) Which month comes before April?  b) Which month comes after June?  c) Which month comes before January?  d) Which month comes 2 months after November?  e) Put these dates in order from earliest to latest:   * 3rd of March * 2nd of March * January 31st * 1st December | **Practice**  **Fill in the missing numbers.**  There are \_\_\_\_\_\_\_ days in a year.  There are \_\_\_\_\_\_\_ months in a year.  There are \_\_\_\_\_\_\_ days in a leap year.  There are \_\_\_\_\_\_\_ days in a week.  Leap years happen every \_\_\_\_\_ years. | **Reasoning**  **Explain your answers.**    **Which card is the odd one out?** | **Problem solving**    **Complete the table about the siblings’ dates of birth using the information below.** |