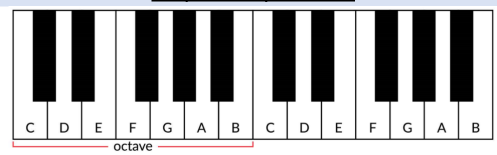
# **Keyboard Skills**

### A. Layout of a Keyboard/Piano



A piano or keyboard is laid out with **WHITE KEYS** and Black Keys (see section G). C is to the left of the two Black Keys and the notes continue to G then they go back to A again. Notes with the same letter name/pitch are said to be an **OCTAVE** apart. **MIDDLE** C is normally in the centre of a piano keyboard.

### **D. Keyboard Functions**



# Exploring Treble Clef Reading and Notation

#### **B. Treble Clef & Treble Clef Notation**

A STAVE or STAFF is the name given to the five lines where musical notes are written.

The position of notes on the stave or staff shows their PITCH (how high or low a note is). The TREBLE CLEF is a symbol used to show high-pitched notes on the stave and is usually used for the right hand on a piano or keyboard to play the MELODY and also used by high pitched instruments such as the flute and violin. The stave or staff is made up of 5 LINES and 4 SPACES. Every Green Bus Drives Fast. Notes in the SPACES spell "FACE"



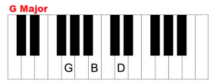


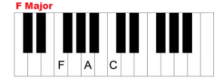
Notes from **MIDDLE C** going up in pitch (all of the white notes) are called a **SCALE**.



#### C. Keyboard Chords









Play one - Miss one - play one - miss one - play one

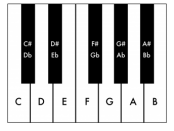
# E. Left Hand/Right Hand (1-5)





## F. Black Keys and Sharps and Flats

There are five different black notes or keys on a piano or keyboard. They occur in groups of two and three right up the keyboard in different pitches. Each one can be a **SHARP** or a **FLAT**. The # symbol means a **SHARP** which raises the pitch by a semitone (e.g. C# is higher in pitch (to the right) than C). The b symbol means a **FLAT** which lowers the pitch by a semitone (e.g. Bb is lower in pitch (to the left) than B). Each black key has 2 names – C# is the same as Db – there's just two different ways of looking at it! Remember, black notes or keys that are to the **R**IGHT of a



white note are called SHARPS and black notes to the LEFT of a white note are called FLATS.