Year 4 How Does Music Improve our World?



Key and Scale – C major, steady beat, meter 2/4, recognise simple notation – minim, crochet, quaver, rest.

Key and Scale – F major, meter 2/4, create melodic patterns using minims, dotted crochets, crochets and quavers.

Star Vocabulary

Key signature: A set of sharp or flat symbols placed on the stave at the beginning of a piece of music.

Time Signature: this tells you how many beats there are in a bar.

Duration: the duration is the length of time each note is played for.

Pulse: the steady beat like a ticking clock or your heartbeat. It can be measured in beats per minute (bpm)

Rhythm: the patter of long and short notes through a song.

Pitch: the high or low frequency of a sound. **Tempo:** the speed at which a piece of music should be played - measured in beats per

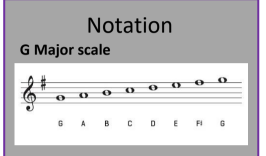
minute (BPM)

Key Learning

- To understand the key and scale of G major - G A B C D E F# G
- Find the beat recognise and move to a steady beat in a **3/4 meter**.
- Copy Back Clapping Listen and copy rhythmic patterns made of minims, dotted crochets, crochets, quavers and rests, by ear or by notation.

Key Resources

- Glockenspiels
- Recorders
- Sheet Music
- Music:
 - Bringing UsTogether
 - o Old Joe Clarke
 - Dance with Me



name	relative length	note rest	in 4 time
semibreve	whole note	0	4 beats
minim	half note	.	2 beats
crotchet	quarter note	1 1	1 beat
quaver	eighth note	or J	1/2 beat
semi quaver	sixteenth note	or 7	1/4 beat

- Music timeline -

