

e-z theory: Semibreves & Crotchets 2

In these exercises you will learn about note values and how they work.

1 In the last worksheet, we learned that a semibreve



has the same value as 4 crotchets.



2 **Musical Maths**

On the staves below, write out a line of semibreves and crotchets that adds up to:
(Note: We are counting in *crotchet* beats)
12 beats in total:



8 beats in total:



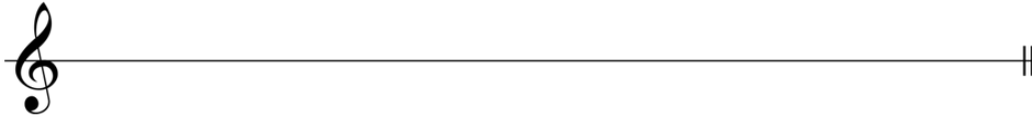
16 beats in total:



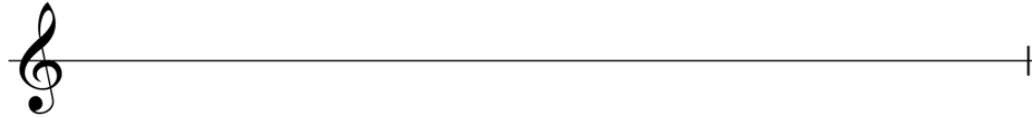
1



20 beats in total



15 beats in total



8 beats in total

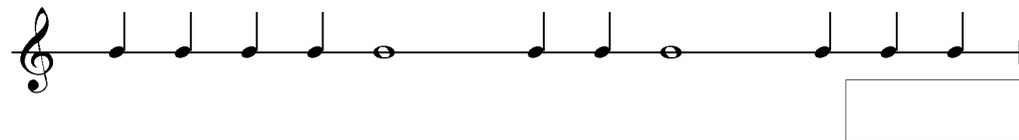


How many beats in total?

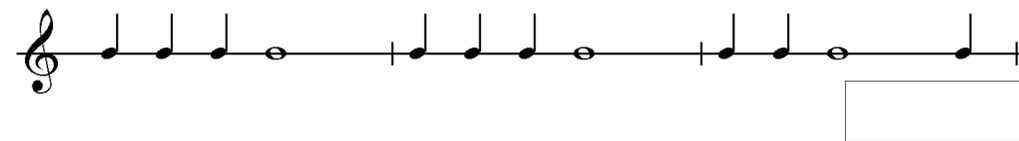
Count up the number of crotchet beats in each **bar** in the lines below and write the number in the box underneath.

Be careful to look for the **bar lines**.

1.



2.



2



3.

Musical staff 3: Treble clef, 8 notes (C4, D4, E4, F4, G4, A4, B4, C5) with stems. A box is provided for the answer.

4.

Musical staff 4: Treble clef, 8 notes (C4, D4, E4, F4, G4, A4, B4, C5) with stems. A box is provided for the answer.

5.

Musical staff 5: Treble clef, 8 notes (C4, D4, E4, F4, G4, A4, B4, C5) with stems. A box is provided for the answer.

6.

Musical staff 6: Treble clef, 8 notes (C4, D4, E4, F4, G4, A4, B4, C5) with stems. A box is provided for the answer.

7.

Musical staff 7: Treble clef, 8 notes (C4, D4, E4, F4, G4, A4, B4, C5) with stems. A box is provided for the answer.

3

