



Notes and Staves Worksheet



After you've watched the 1st video in the Grade 1 Theory group, about notes and staves, have a go at these questions!

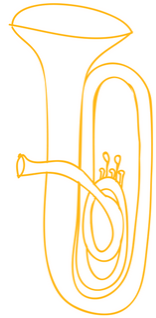
You can check you've got your answers right against the list of answers at the end. If you've made any mistakes, have a look back at the video to hear it explained again!

Good luck!



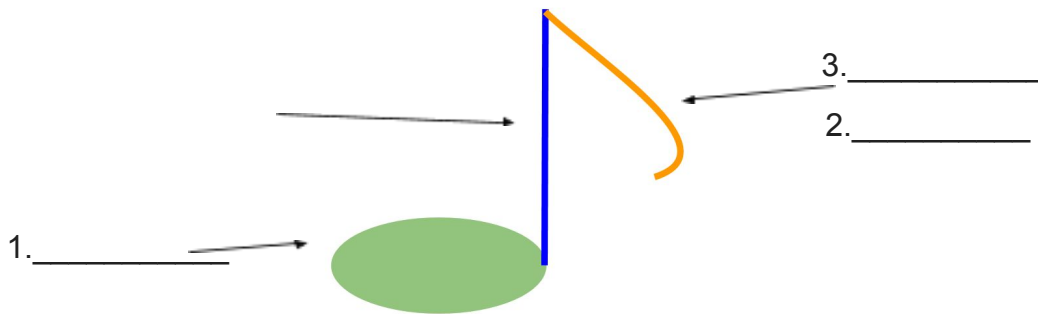
How do you fix a broken tuba?

With a tuba glue.



Exercise 1:

Label the three parts of the note:



Exercise 2:

Under the following notes, write the name on the first line and the number of beats on the line below.



Name: _____

Beats: _____

Exercise 3:

1. How many quavers fit into 1 crotchet?

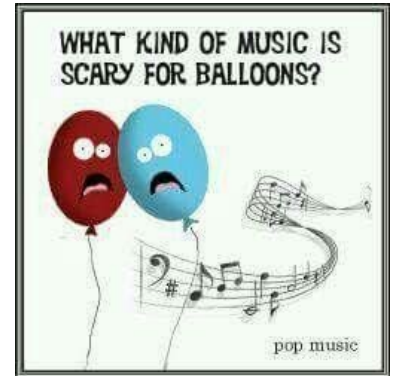
2. How many crotchets fit into 1 semibreve?

3. How many semiquavers fit into 1 crotchet?

4. How many semiquavers fit into 1 minim?

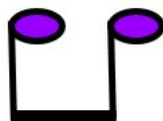
5. How many quavers fit into 1 semibreve?

6. How many minims fit into 1 semibreve?



Exercise 4:

1. What does the picture below show?
below show?
2. What does the picture



Answer: _____

Answer:

Exercise 5:

(This are the 'Challenge' Questions from the video)

How would the following notes be written? Draw them in the space next to each question.

a) Four **quavers** and two **semiquavers** (tip: beam the quavers together, and beam the semiquavers together)

b) A **crotchet** and two **quavers**

c) Two **semiquavers** followed by a **semibreve**

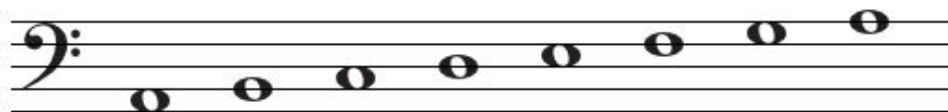
Exercise 6:

Under each line of music, write the note letter under each note (e.g. A).

1)



2)



3)



4)



Answers on the next page!

Answers:

Exercise 1 Answers:

Label 1 = head, Label 2 = stem, Label 3 = tail

Exercise 2 Answers:



Name: Semibreve
Semiquaver

Minim

Crotchet

Quaver

Beats: 4

2

1

$\frac{1}{2}$

$\frac{1}{4}$

Exercise 3 Answers:

- | | |
|--|---|
| 1. How many quavers fit into 1 crotchet? | 2 |
| 2. How many crotchets fit into 1 semibreve? | 4 |
| 3. How many semiquavers fit into 1 crotchet? | 4 |
| 4. How many semiquavers fit into 1 minim? | 8 |
| 5. How many quavers fit into 1 semibreve? | 8 |
| 6. How many minims fit into 1 semibreve? | 2 |

Exercise 4 Answers:

1. This shows 2 quavers beamed (joined) together
2. This shows 4 semiquavers beamed together

Exercise 5 Answers:

- a) Four **quavers** and two **semiquavers**



b) A **crotchet** and two **quavers**

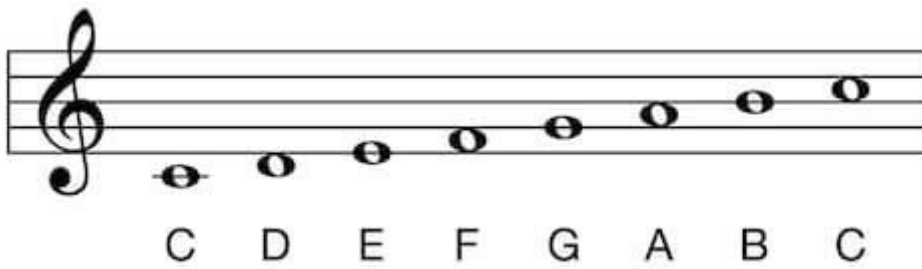


c) Two **semiquavers** followed by a **semibreve**

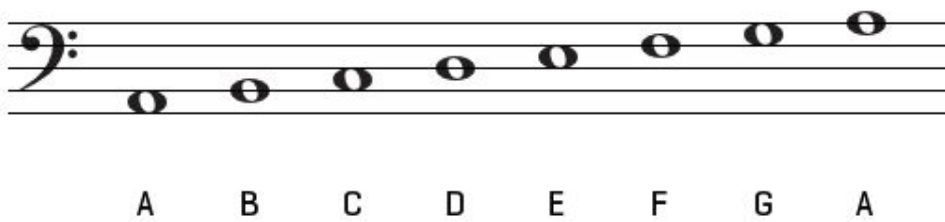


Exercise 6 Answers:

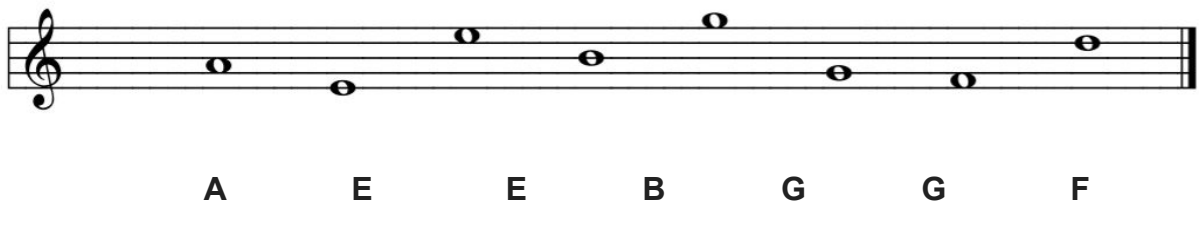
1)



2)



3)



4)



E F B G E (Middle) C D A