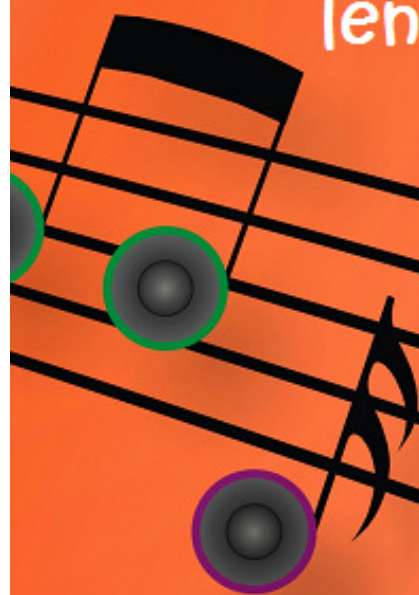












Learning Note and Rest Values

Beginner note and rest
lengths along with
worksheets



Note Values



Note		Beats	Rest		Beats
	Whole Note	4		Whole Rest	4
	Half Note	2		Half Rest	2
	Quarter Note	1		Quarter Rest	1
	Eighth Note	$\frac{1}{2}$ = half		Eighth Rest	$\frac{1}{2}$ = half
	Sixteenth Note	$\frac{1}{4}$ = one fourth		Sixteenth Rest	$\frac{1}{4}$ = one fourth

Handwriting practice lines for musical notation. Each line contains a sequence of notes and rests for tracing and identification.

Line 1: Whole Note, Half Note, Quarter Note, Quarter Note, Eighth Note, Eighth Note, Half Note, Whole Note, Half Note, Quarter Note, Quarter Note, Half Note, Whole Note, Quarter Note.

Line 2: Quarter Note, Eighth Note, Half Note, Quarter Note, Whole Note, Eighth Note, Whole Note, Half Note, Whole Note, Quarter Note, Quarter Note, Half Note, Quarter Note, Half Note.


Line 3: Whole Rest, Half Rest, Quarter Rest, Eighth Rest, Whole Rest, Eighth Rest, Whole Rest, Quarter Rest, Eighth Rest, Half Rest, Eighth Rest, Quarter Rest, Half Rest.

Line 4: Eighth Rest, Quarter Rest, Whole Rest, Eighth Rest, Whole Rest, Half Rest, Quarter Rest, Eighth Rest, Eighth Rest, Whole Rest, Quarter Rest, Eighth Rest.


Line 5: Empty staff lines for independent practice.

Note Values - The Dot




 = 6


Dotted whole note = 6 beats
(whole is 4; half of 4 is 2; 4+2=6)

 = 3


Dotted half note = 3 beats
(half is 2; half of 2 is one; 2+1=3)

 = 1 1/2

Dotted quarter note = 1 1/2 beats
(quarter note is 1; half of 1 is 1/2 ; 1 + 1/2 = 1 1/2)

 = 3/4


Dotted eighth note = 3/4 of a beat
(eighth is 1/2; half of 1/2 is 1/4; 1/2 + 1/4 = 3/4)

 = 6


Dotted whole rest = 6 beats
(whole is 4; half of 4 is 2; 4+2=6)

 = 3

Dotted half rest = 3 beats
(half is 2; half of 2 is one; 2+1=3)

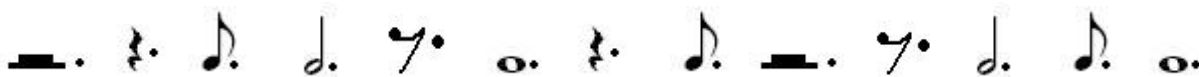
 = 1 1/2

Dotted quarter rest = 1 1/2 beat
(quarter rest is 1; half of 1 is 1/2; 1 + 1/2=1 1/2)

 = 3/4

Dotted eighth rest = 3/4 of a beat
(eighth is 1/2; half of 1/2 is 1/4; 1/2 + 1/4 = 3/4)



The dot makes the note longer. You need to add half of the notes value to the original value.







Note Values - Extra Practice







Write the number in the blank.



1. One  Equals _____ 

2. One  Equals _____ 



3. One  Equals _____ 

4. One  Equals _____ 



5. One  Equals _____ 



6. One  Equals _____ 



7. One  Equals _____ 



8. One  Equals _____ 



9. There are _____  in a 



10. There are _____  in a 

11. There are _____  in a 



12. There are _____  in a 

13. There are _____  in a 


14. There are _____  in a 



15. There are _____  in a 

16. There are _____  in a 

17. There are _____  in a 

18. There are _____  in a 

19. There are _____  in a 

20. There are _____  in a 

ANSWER KEY


Note Values





Note		Beats	Rest		Beats
	Whole Note	4		Whole Rest	4
	Half Note	2		Half Rest	2
	Quarter Note	1		Quarter Rest	1
	Eighth Note	$\frac{1}{2}$ = half		Eighth Rest	$\frac{1}{2}$ = half
	Sixteenth Note	$\frac{1}{4}$ = one fourth		Sixteenth Rest	$\frac{1}{4}$ = one fourth


4	2	1/4	1	1/4	1/2	2	4	2	1/2	1/4	1	4	1/2
1	1/4	2	1/2	4	1/4	4	2	4	1/4	1/2	1	1/4	2
4	2	1	1/4	4	1/2	4	1	1/2	2	1/4	2		
1/2	1	4	1/4	4	2	1	1/2	1/4	2	1	1/4		


Note Values - The Dot


 = 6 Dotted whole note = 6 beats
(whole is 4; half of 4 is 2; 4+2=6)


 = 3 Dotted half note = 3 beats
(half is 2; half of 2 is one; 2+1=3)

 = 1 1/2 Dotted quarter note = 1 1/2 beats
(quarter note is 1; half of 1 is 1/2 ; 1 + 1/2 = 1 1/2)

 = 3/4 Dotted eighth note = 3/4 of a beat
(eighth is 1/2; half of 1/2 is 1/4; 1/2 + 1/4 = 3/4)

 = 6 Dotted whole rest = 6 beats
(whole is 4; half of 4 is 2; 4+2=6)

 = 3 Dotted half rest = 3 beats
(half is 2; half of 2 is one; 2+1=3)

 = 1 1/2 Dotted quarter rest = 1 1/2 beat
(quarter rest is 1; half of 1 is 1/2; 1 + 1/2=1 1/2)

 = 3/4 Dotted eighth rest = 3/4 of a beat
(eighth is 1/2; half of 1/2 is 1/4; 1/2 + 1/4 = 3/4)



The dot makes the note longer. You need to add half of the notes value to the original value.



															
<u>3/4</u>	<u>3/4</u>	<u>3</u>	<u>3</u>	<u>1 1/2</u>	<u>6</u>	<u>6</u>	<u>3/4</u>	<u>3</u>	<u>1 1/2</u>	<u>3</u>	<u>6</u>	<u>6</u>	<u>3/4</u>	<u>1 1/2</u>	
															
<u>3</u>	<u>1 1/2</u>	<u>3/4</u>	<u>3</u>	<u>3/4</u>	<u>6</u>	<u>1 1/2</u>	<u>3/4</u>	<u>3</u>	<u>3/4</u>	<u>3</u>	<u>1 1/2</u>	<u>6</u>			



Note Values - Extra Practice







Write the number in the blank.



1. One  Equals 2 



2. One  Equals 4 



3. One  Equals 8 

4. One  Equals 16 

5. One  Equals 2 

6. One  Equals 4 

7. One  Equals 8 

8. One  Equals 2 

9. There are 3  in a 

10. There are 6  in a 

11. There are 12  in a 

12. There are 24  in a 

13. There are 2  in a 

14. There are 3  in a 

15. There are 6  in a 

16. There are 12  in a 

17. There are 2  in a 

18. There are 3  in a 

19. There are 6  in a 

20. There are 3  in a 