

ASSIGNMENT 4

The Dot

This is the one that confuses everyone!

When a dot is added on to a note it adds on half the original value.

So let's break this down -

1. Ask yourself what the original value of the note is

2. Find out what half of that number would be

3. Add both of those numbers together

Dotted Symbol	Equivalent Length
○.	○ + ○
○.	○ + ○
○.	○ + ○

Note Length Exercises 2

Using this information write the note values underneath each of the notes printed below, and then answer the sum. (Number 1 has been done for you as an example.)

1.  + 

$1 \frac{1}{2}$	+	$1 \frac{1}{2}$	=	3
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2.  + 

	+		=	
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3.  + 

	+		=	
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4.  + 

	+		=	
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5.  + 

	+		=	
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6.  + 

	+		=	
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