

Repeat Questions

		Remember To:	
Step Fractions: Counting		count as before	
3		 stop and write the total amount of 	
		halves	
I can count in halves and		• write 'equals'	
record as a mixed number and		 write the number again as a mixed 	
improper fraction		number	
		Write as a	Write as a
	How many halves?	mixed number	full sentence
			=
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			=
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			=



Repeat Answers

Step 3 Fractions: Counting I can count in halves and record as a mixed number and improper fraction		 Remember To: count as before stop and write the total amount of halves write 'equals' write the number again as a mixed number 	
	How many halves?	Write as a mixed number	Write as a full sentence
	<u>5</u> 2	$2\frac{1}{2}$	$\frac{5}{2} = 2\frac{1}{2}$
	 2	$3\frac{1}{2}$	$\frac{7}{2} = 3\frac{1}{2}$
	<u>9</u> 2	4 <u>1</u> 2	$\frac{9}{2} = 4\frac{1}{2}$
	<u>3</u> 2	$1\frac{1}{2}$	$\frac{3}{2} = 1\frac{1}{2}$