





Musical maths!







 A quaver note
= $\frac{1}{2}$ a beat

 A crotchet note
= 1 whole beat

 2 quaver notes
joined together
= 1 whole beat


 A crotchet rest
= 1 silent beat





Rhythm 1 				
Rhythm 2 				
Rhythm 3 				
Rhythm 4 				


Finish my rhythms








 A quaver note
= $\frac{1}{2}$ a beat

 A crotchet note
= 1 whole beat

 2 quaver notes
joined together
= 1 whole beat

 A crotchet rest
= 1 silent beat



Rhythm 1 →				
Rhythm 2 →				
Rhythm 3 →				
Rhythm 4 →	