

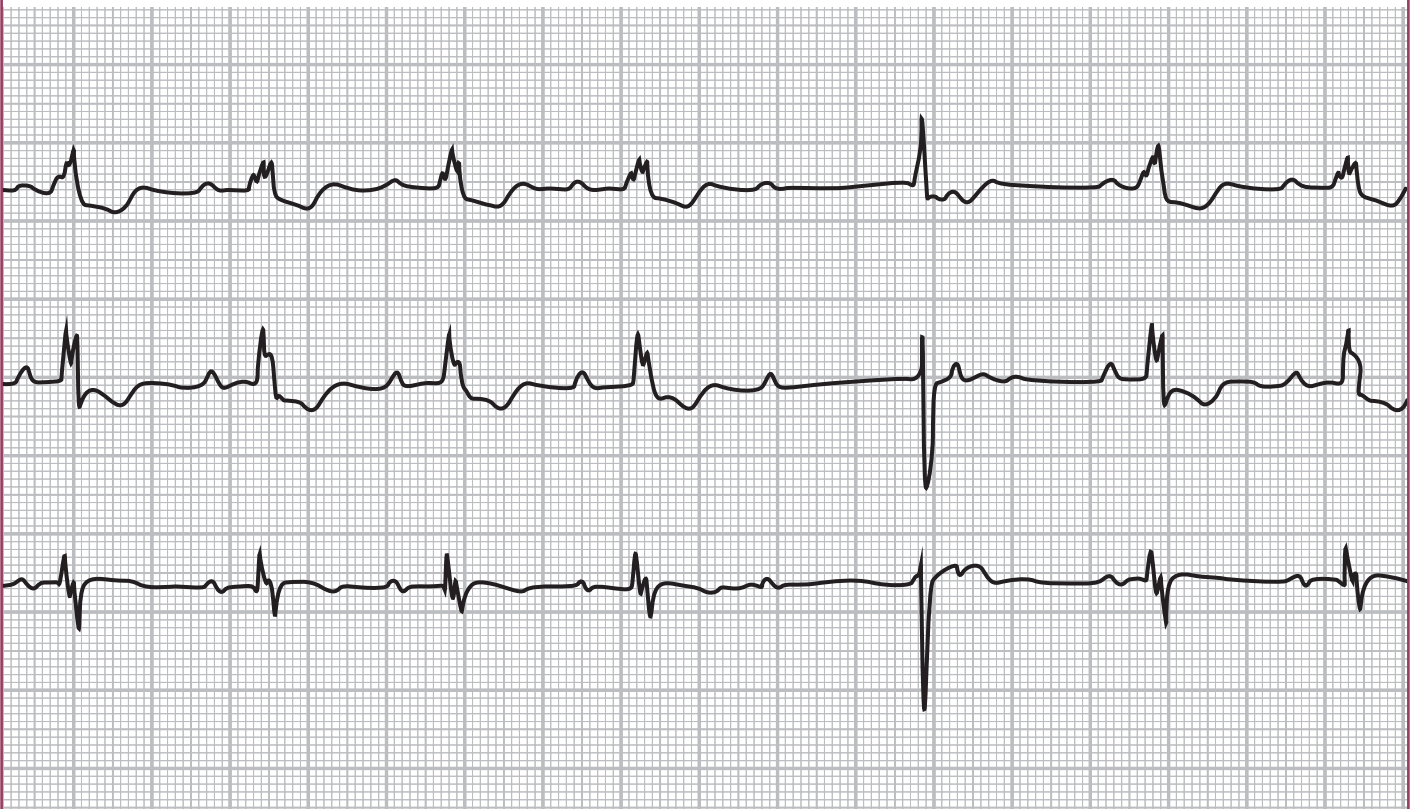
Level 7 QUIZ SECTION

In the following exercises, you should ask yourself the three questions that we encountered in the introduction:

- 1. What's the basic rhythm? Is it normal?**
- 2. Is the rhythm disturbed (by extra beats, pauses, etc.)**
- 3. Is the rhythm replaced (is there a rhythm switch?)**

P _____
 QRS _____
 T _____

ECG 1



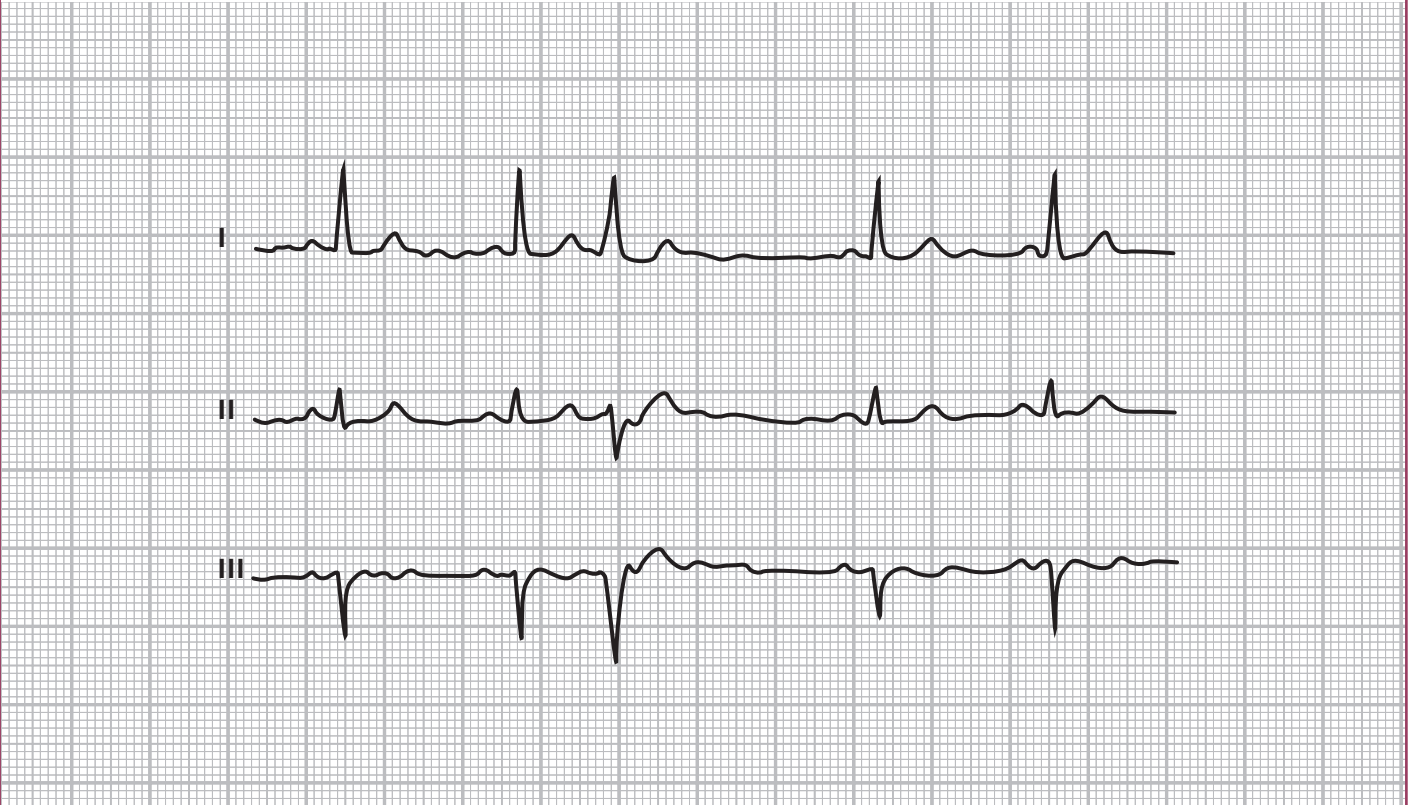
1. Can you identify the basic rhythm? If yes, which one?	yes - no
2. Is there a change in rhythm? If yes, which rhythms are present?	yes - no
3. Are there abnormal, "extra" beats?	yes - no
4. The interval before the extra beat is longer - shorter than the regular RR interval	
5. Are there any pauses that are uncommon or unusual in this type of rhythm problem?	yes - no

P _____
 QRS _____
 T _____



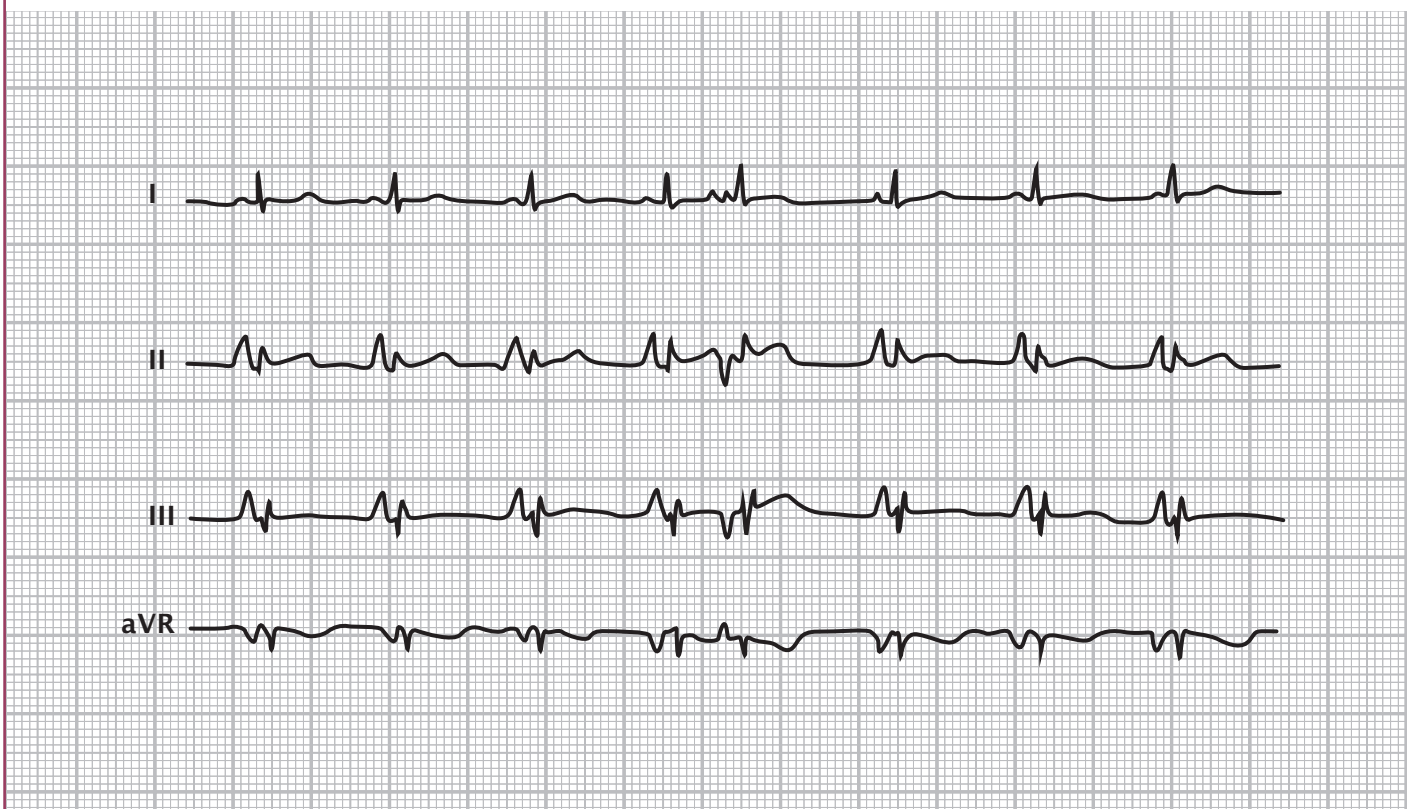
1. Can you identify the basic rhythm? If yes, which one?	yes - no
2. Is there a change in rhythm? If yes, which rhythms are present?	yes - no
3. Are there abnormal, "extra" beats?	yes - no
4. The interval before the extra beat is longer - shorter than the regular RR interval	
5. Are there any pauses that are uncommon or unusual in this type of rhythm problem?	yes - no

P _____
 QRS _____
 T _____



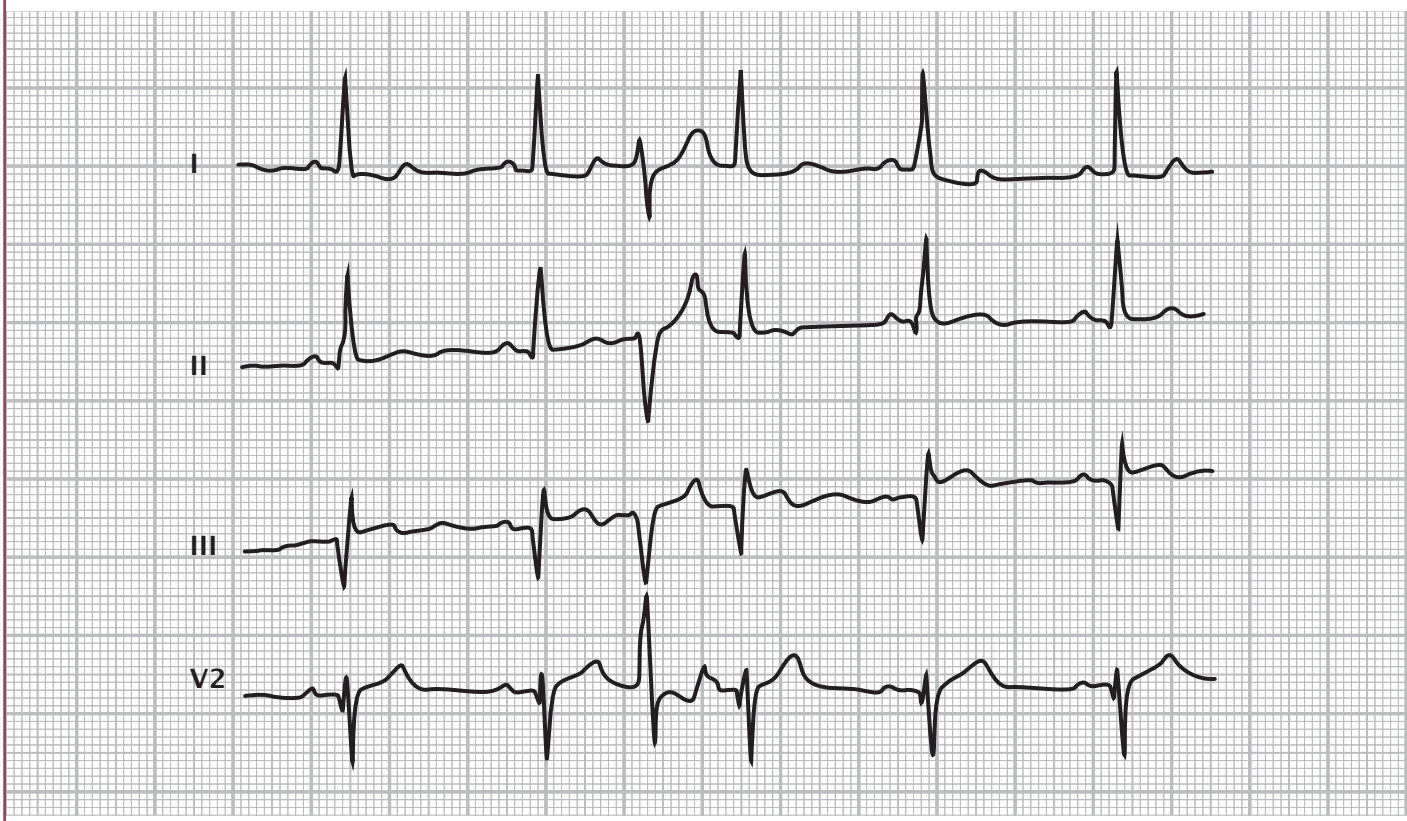
1. Can you identify the basic rhythm? If yes, which one?	yes - no
2. Is there a change in rhythm? If yes, which rhythms are present?	yes - no
3. Are there abnormal, "extra" beats?	yes - no
4. The interval before the extra beat is longer - shorter than the regular RR interval	
5. Are there any pauses that are uncommon or unusual in this type of rhythm problem?	yes - no

P _____
 QRS _____
 T _____



1. Can you identify the basic rhythm? If yes, which one?	yes - no
2. Is there a change in rhythm? If yes, which rhythms are present?	yes - no
3. Are there abnormal, "extra" beats?	yes - no
4. The interval before the extra beat is longer - shorter than the regular RR interval	
5. Are there any pauses that are uncommon or unusual in this type of rhythm problem?	yes - no

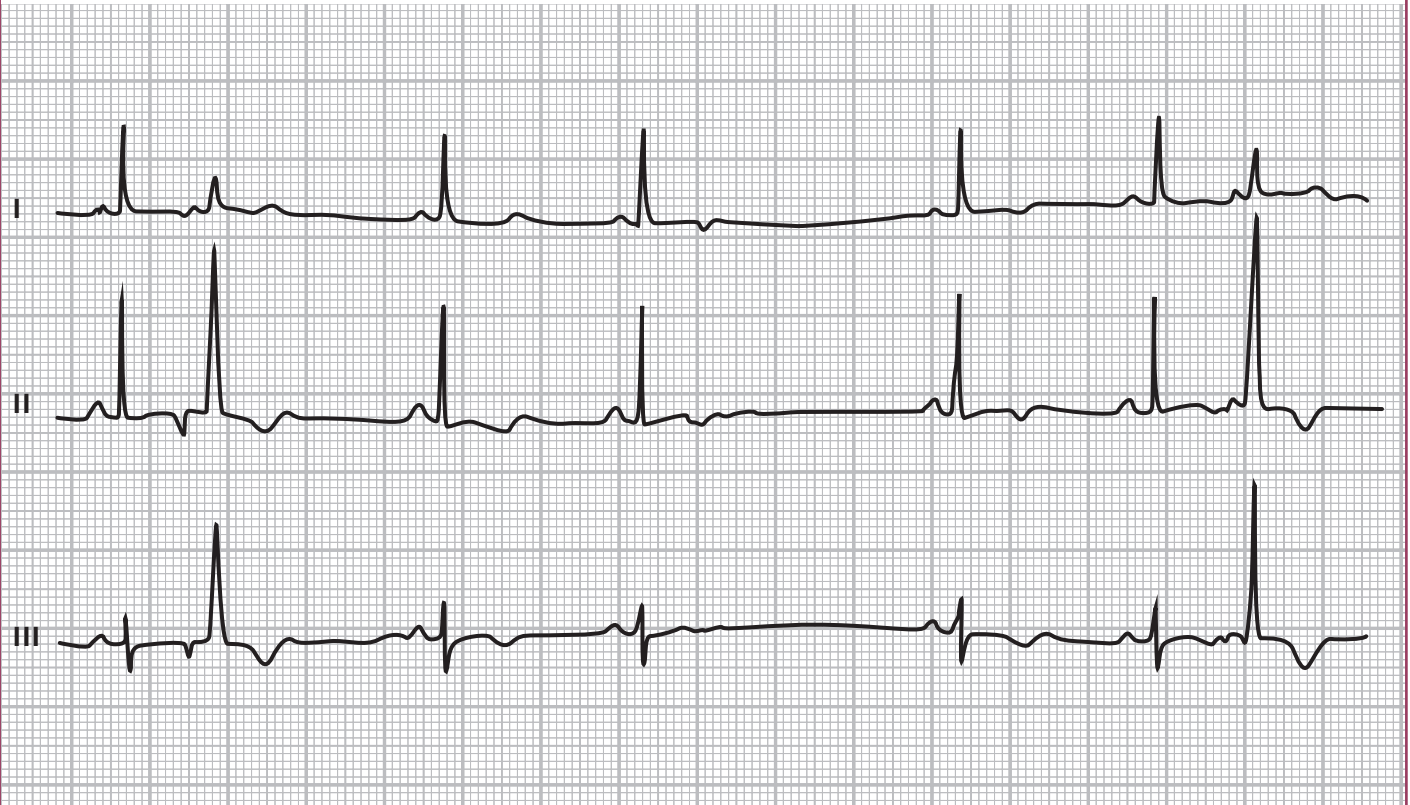
P _____
 QRS _____
 T _____



1. Can you identify the basic rhythm? If yes, which one?	yes - no
2. Is there a change in rhythm? If yes, which rhythms are present?	yes - no
3. Are there abnormal, "extra" beats?	yes - no
4. The interval before the extra beat is longer - shorter than the regular RR interval	
5. Are there any pauses that are uncommon or unusual in this type of rhythm problem?	yes - no

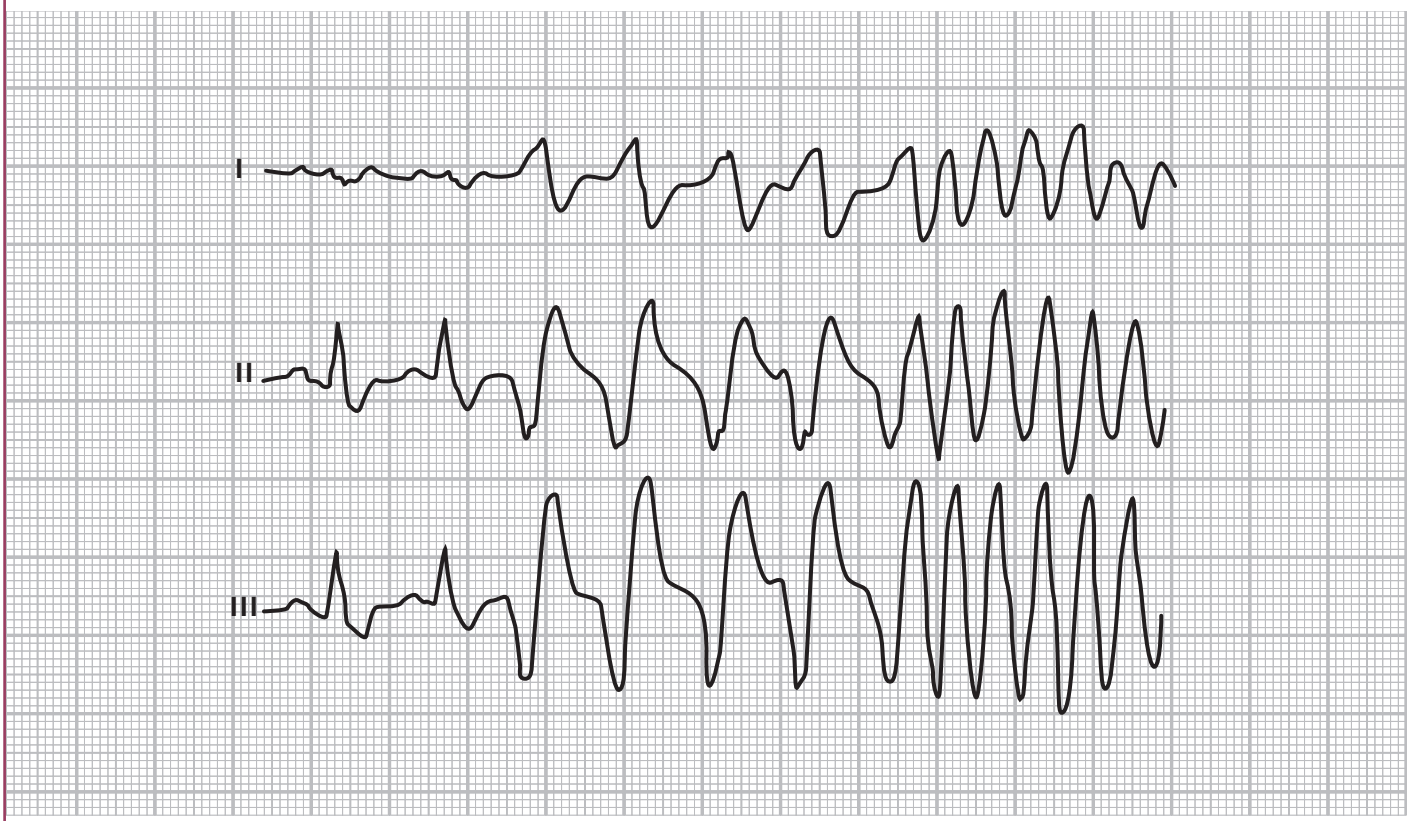
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ECG 6



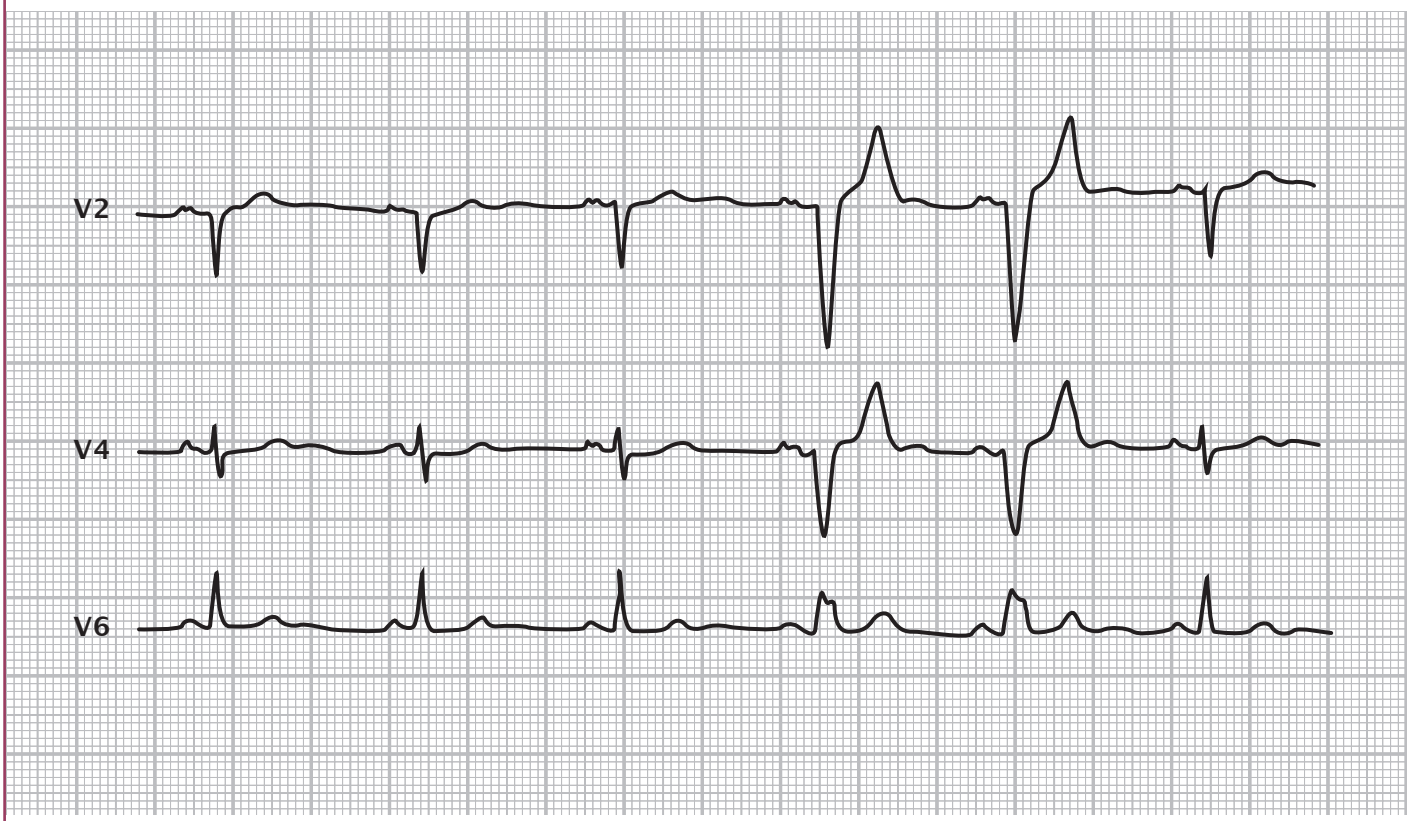
1. Can you identify the basic rhythm? If yes, which one?	yes - no
2. Is there a change in rhythm? If yes, which rhythms are present?	yes - no
3. Are there abnormal, "extra" beats?	yes - no
4. The interval before the extra beat is longer - shorter than the regular RR interval	
5. Are there any pauses that are uncommon or unusual in this type of rhythm problem?	yes - no

P _____
 QRS _____
 T _____



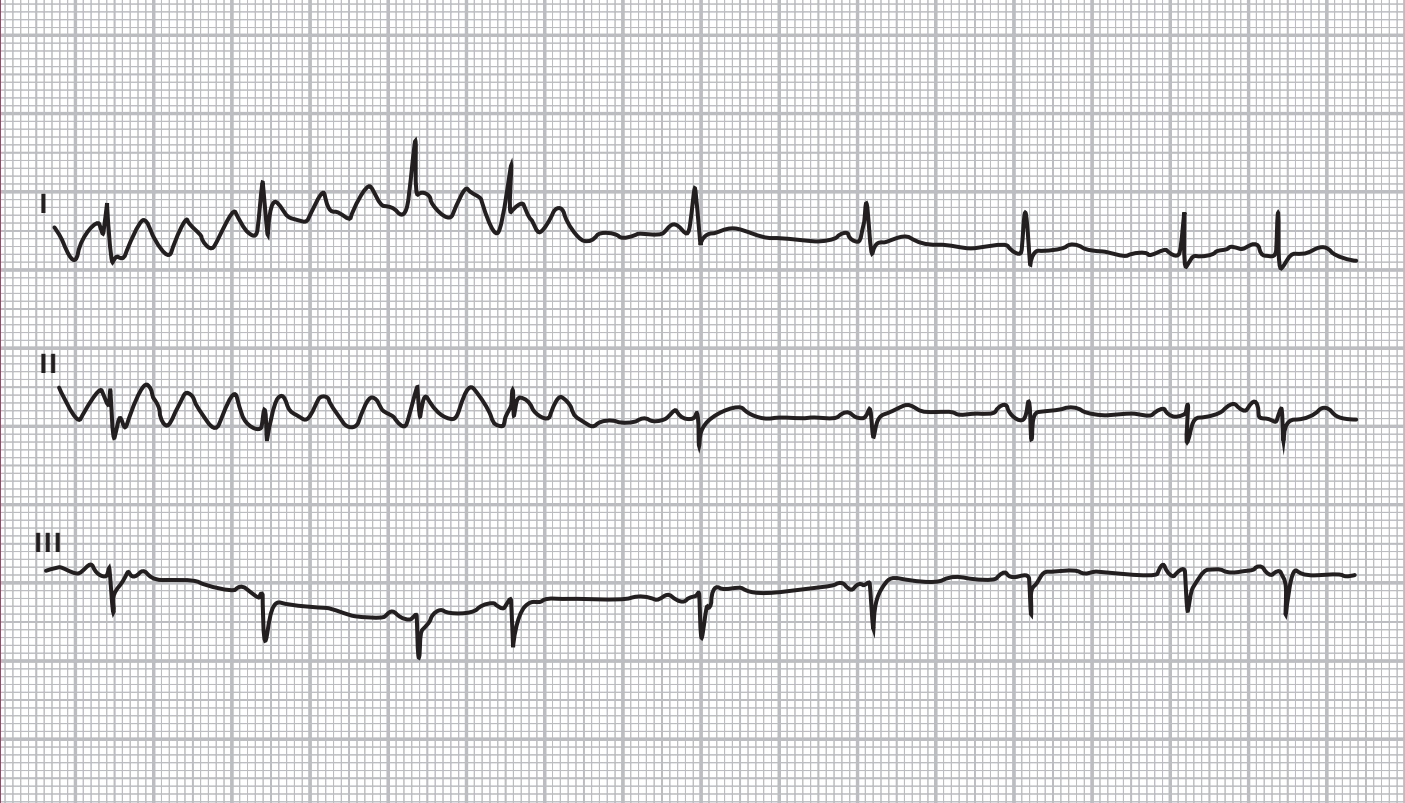
<p>1. Can you identify the basic rhythm? If yes, which one is present at the beginning of the tracing?</p>	<p>yes - no</p>
<p>2. Is there a change in rhythm? If yes, which rhythms are present?</p>	<p>yes - no</p>
<p>3. Are there abnormal, "extra" beats?</p>	<p>yes - no</p>
<p>4. The interval before the extra beat is longer - shorter than the regular RR interval</p>	
<p>5. Are there any pauses that are uncommon or unusual in this type of rhythm problem?</p>	<p>yes - no</p>

P _____
 QRS _____
 T _____



1. Can you identify the basic rhythm? If yes, which one?	yes - no
2. Is there a change in rhythm? If yes, which rhythms are present?	yes - no
3. Are there abnormal, "extra" beats?	yes - no
4. The interval before the extra beat is longer - shorter than the regular RR interval	
5. Are there any pauses that are uncommon or unusual in this type of rhythm problem?	yes - no
6. Is there a change in QRS morphology without a change in rhythm?	yes - no

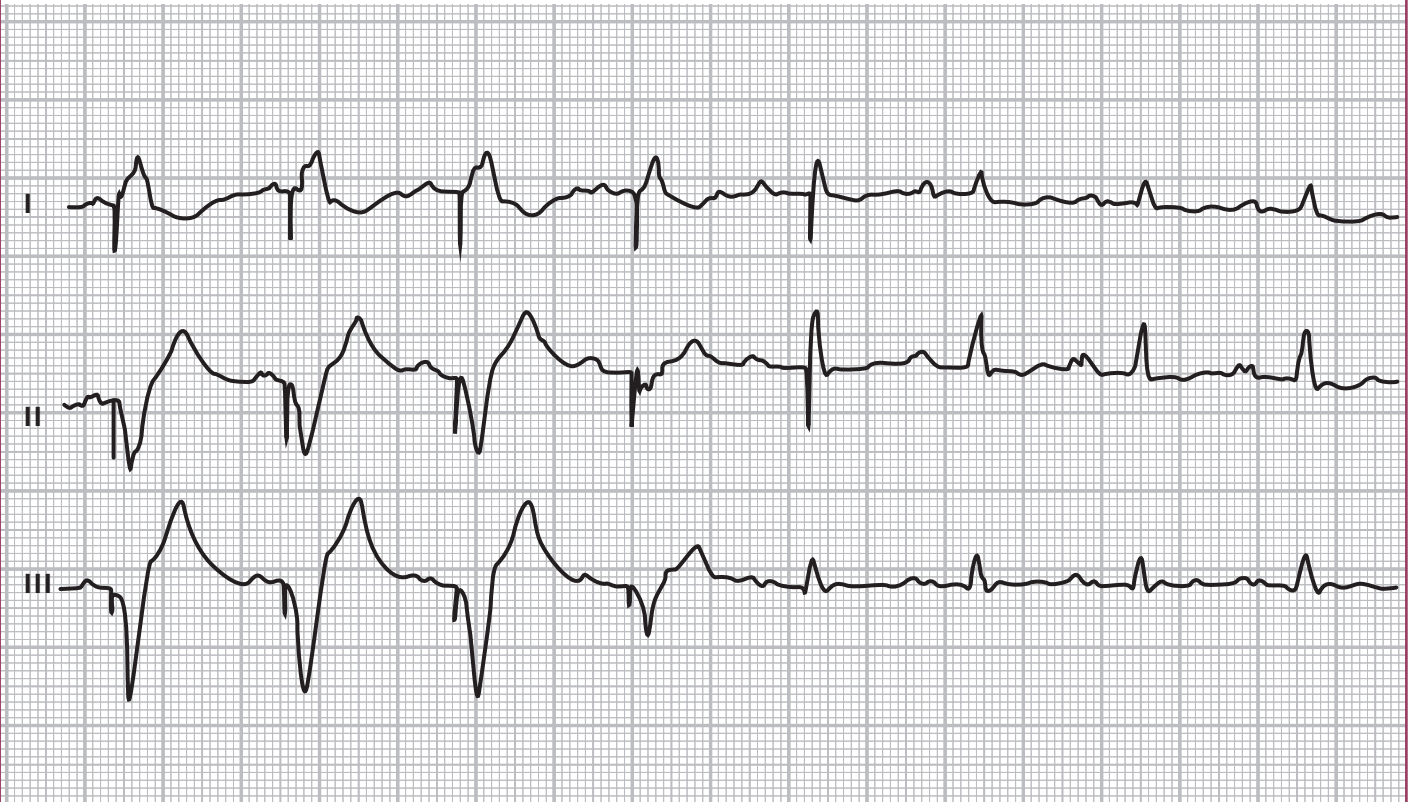
P _____
 QRS _____
 T _____



1. Can you identify the basic rhythm? If yes, which one?	yes - no
2. Is there a change in rhythm? If yes, which rhythms are present?	yes - no
3. Are there abnormal, "extra" beats?	yes - no
4. The interval before the extra beat is longer - shorter than the regular RR interval	
5. Are there any pauses that are uncommon or unusual in this type of rhythm problem?	yes - no

P _____
 QRS _____
 T _____

ECG 10



1. Can you identify the basic rhythm? If yes, which one?	yes - no
2. Is there a change in rhythm? If yes, which rhythms are present?	yes - no
3. Are there abnormal, "extra" beats?	yes - no
4. The interval before the extra beat is longer - shorter than the regular RR interval	
5. Are there any pauses that are uncommon or unusual in this type of rhythm problem?	yes - no

P _____
 QRS _____
 T _____



1. Can you identify the basic rhythm? If yes, which one?	yes - no
2. Is there a change in rhythm? If yes, which rhythms are present?	yes - no
3. Are there abnormal, "extra" beats?	yes - no
4. The interval before the extra beat is longer - shorter than the regular RR interval	
5. Are there any pauses that are uncommon or unusual in this type of rhythm problem?	yes - no