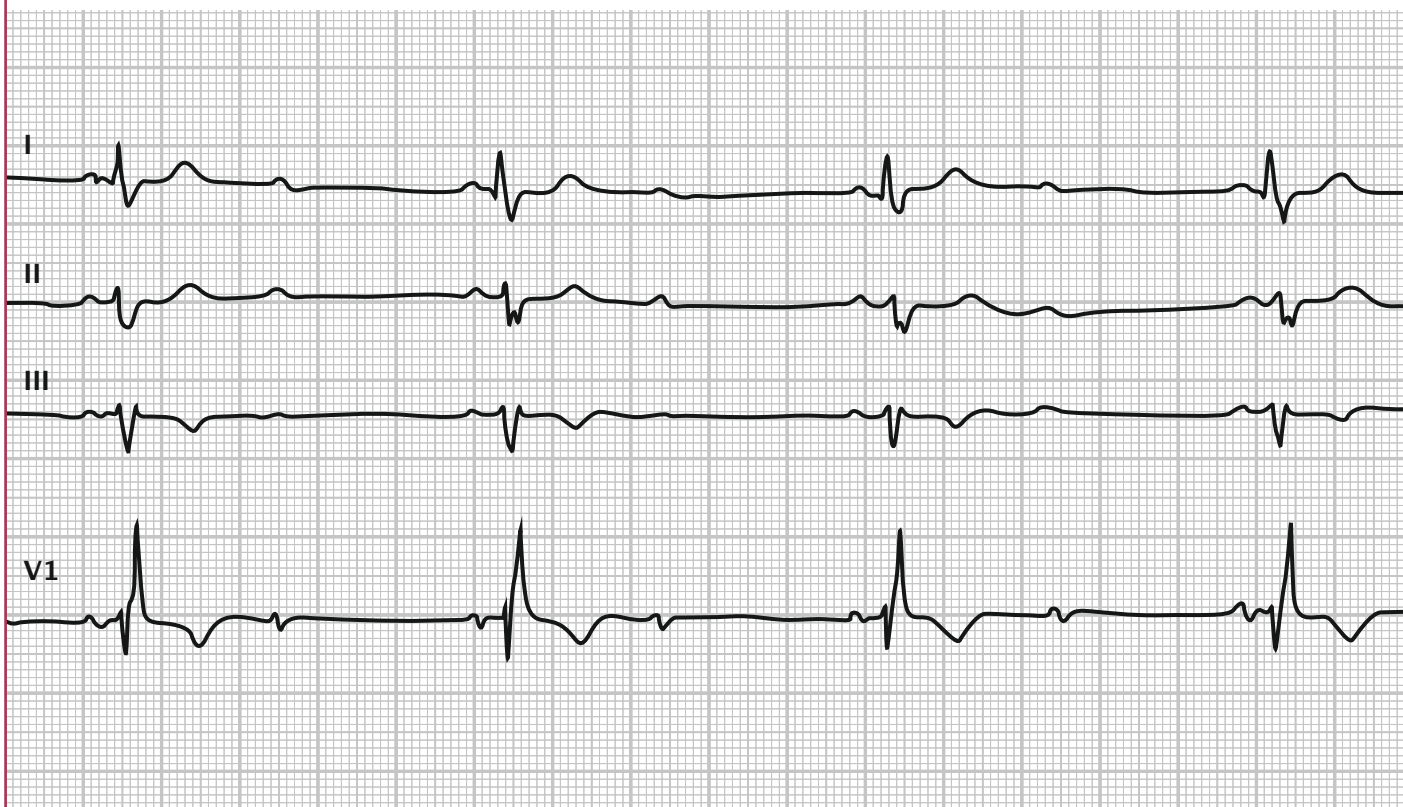


Level 6 QUIZ SECTION

Please answer the following questions and try to identify the cases with high degree AV block. Use our cookbook approach in order to identify any other problems.

P _____
QRS _____
T _____

ECG 1



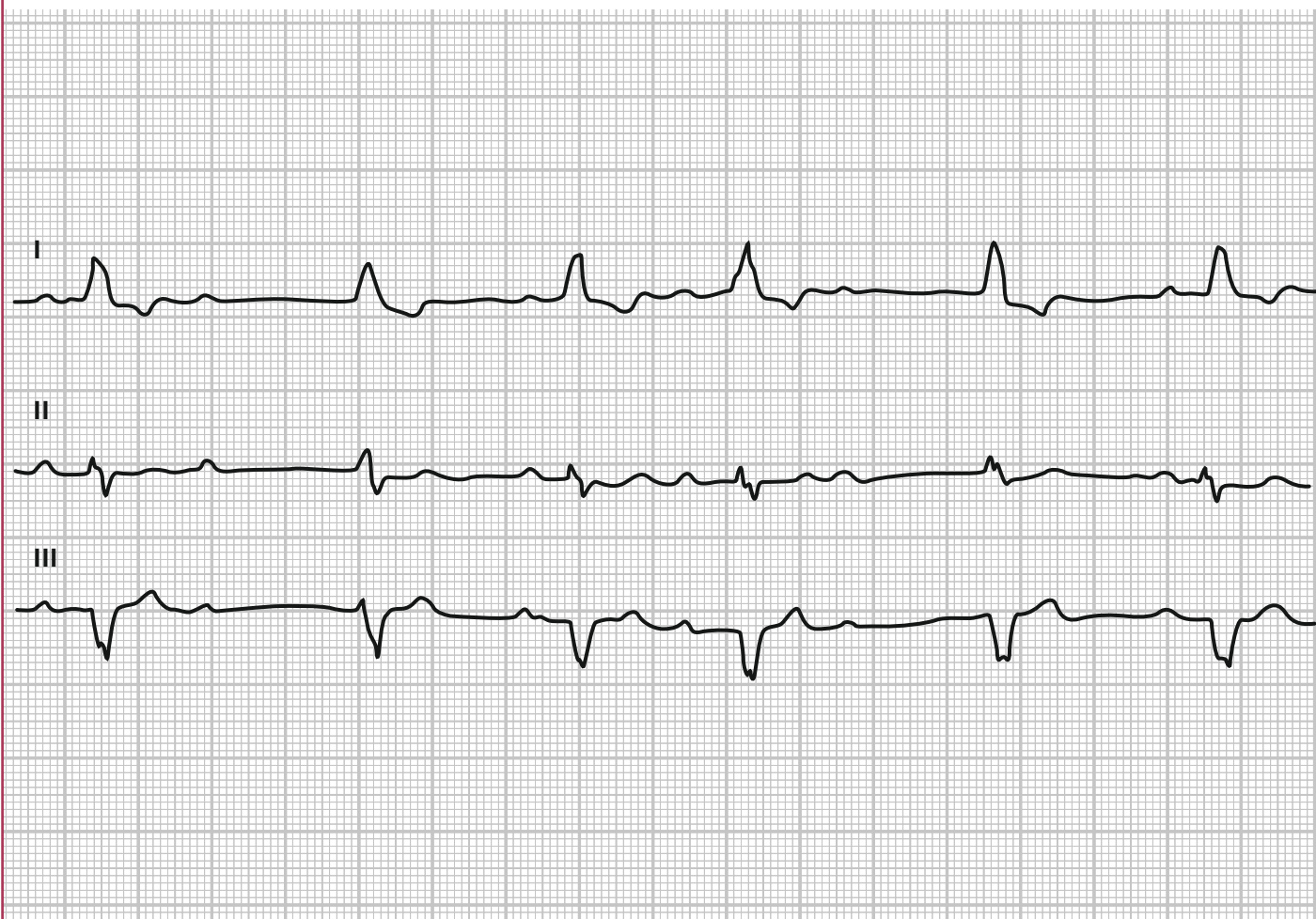
Number of P waves	Number of QRS complexes	Which rhythm diagnosis would you make?	What else can be found in this ECG according to our cookbook?
		What is the (average) heart rate?	

P _____

QRS _____

T _____

ECG 2



Number of P waves	Number of QRS complexes	Which rhythm diagnosis would you make?	What else can be found in this ECG according to our cookbook?
		What is the (average) heart rate?	

P _____

QRS _____

T _____

ECG 3



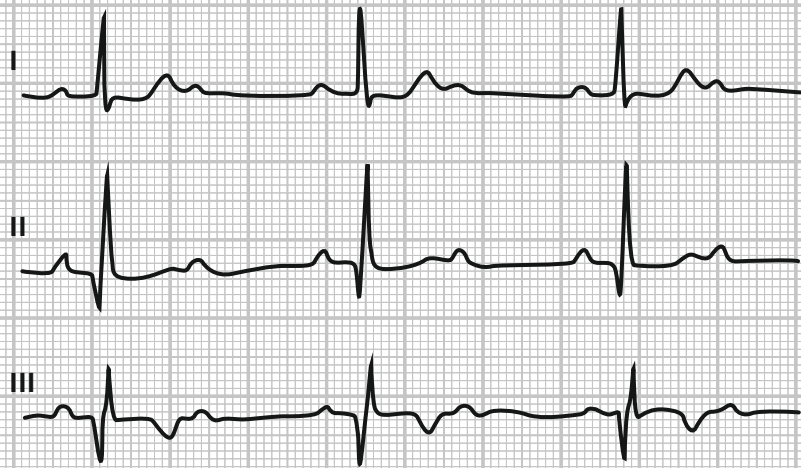
Number of P waves	Number of QRS complexes	Which rhythm diagnosis would you make?	What else can be found in this ECG according to our cookbook?
		What is the (average) heart rate?	

P

QRS

T

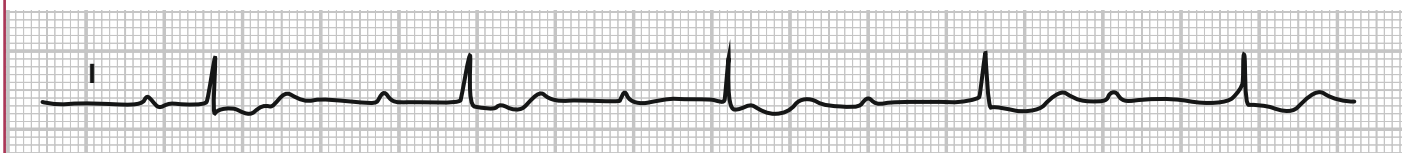
ECG 4



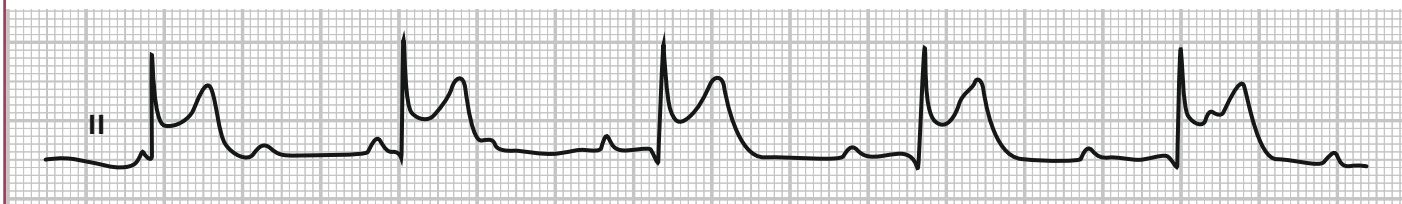
Number of P waves	Number of QRS complexes	Which rhythm diagnosis would you make?	What else can be found in this ECG according to our cookbook?
		What is the (average) heart rate?	

P _____
QRS _____
T _____

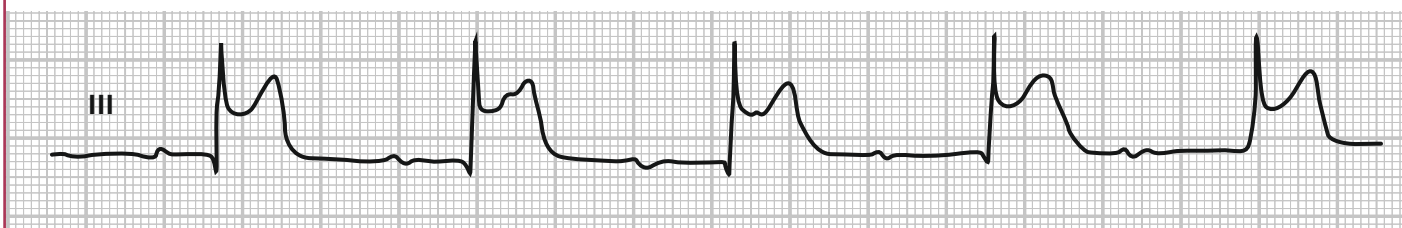
ECG 5



P _____
QRS _____
T _____



P _____
QRS _____
T _____



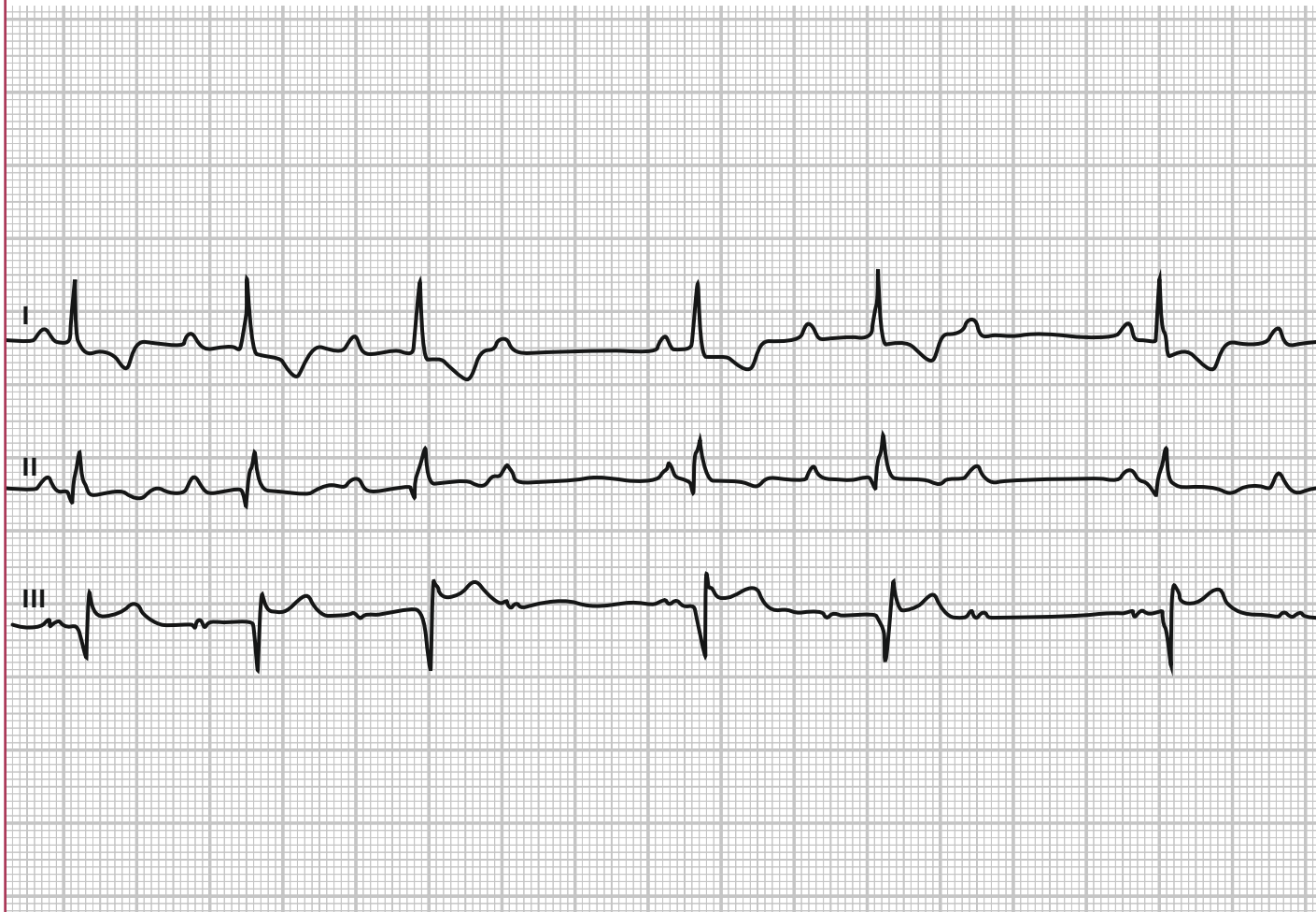
Number of P waves	Number of QRS complexes	Which rhythm diagnosis would you make?	What else can be found in this ECG according to our cookbook?
		What is the (average) heart rate?	

P

QRS

T

ECG 6



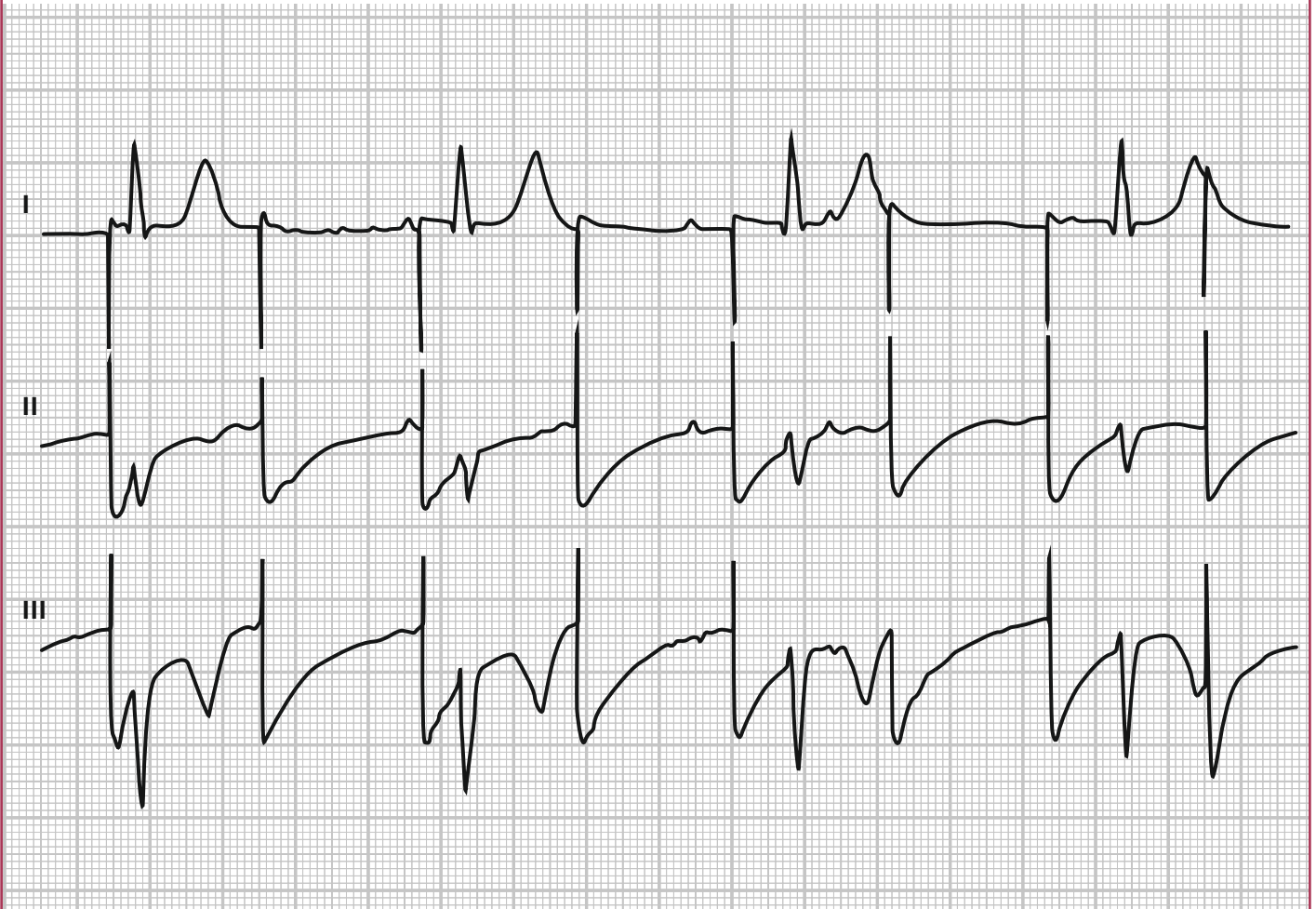
Number of P waves	Number of QRS complexes	Which rhythm diagnosis would you make?	What else can be found in this ECG according to our cookbook?
		What is the (average) heart rate?	

P

QRS

T

ECG 7



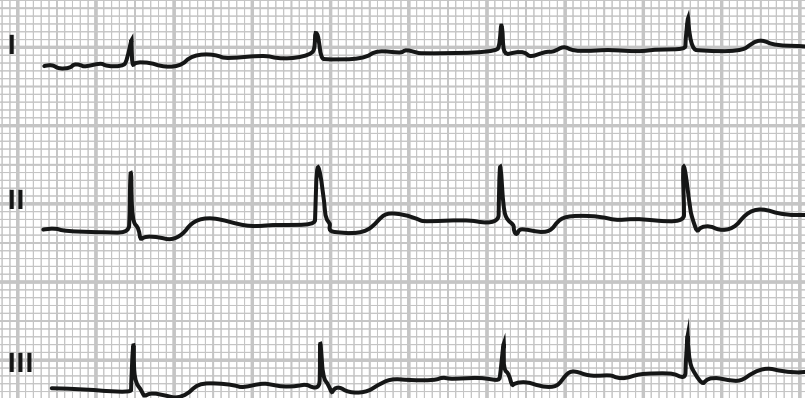
Number of P waves	Number of QRS complexes	Which rhythm diagnosis would you make?	What else can be found in this ECG according to our cookbook?
		What is the (average) heart rate?	

P _____

QRS _____

T _____

ECG 8



Number of P waves	Number of QRS complexes	Which rhythm diagnosis would you make?	What else can be found in this ECG according to our cookbook?
		What is the (average) heart rate?	