

Level 5

QUIZ SECTION

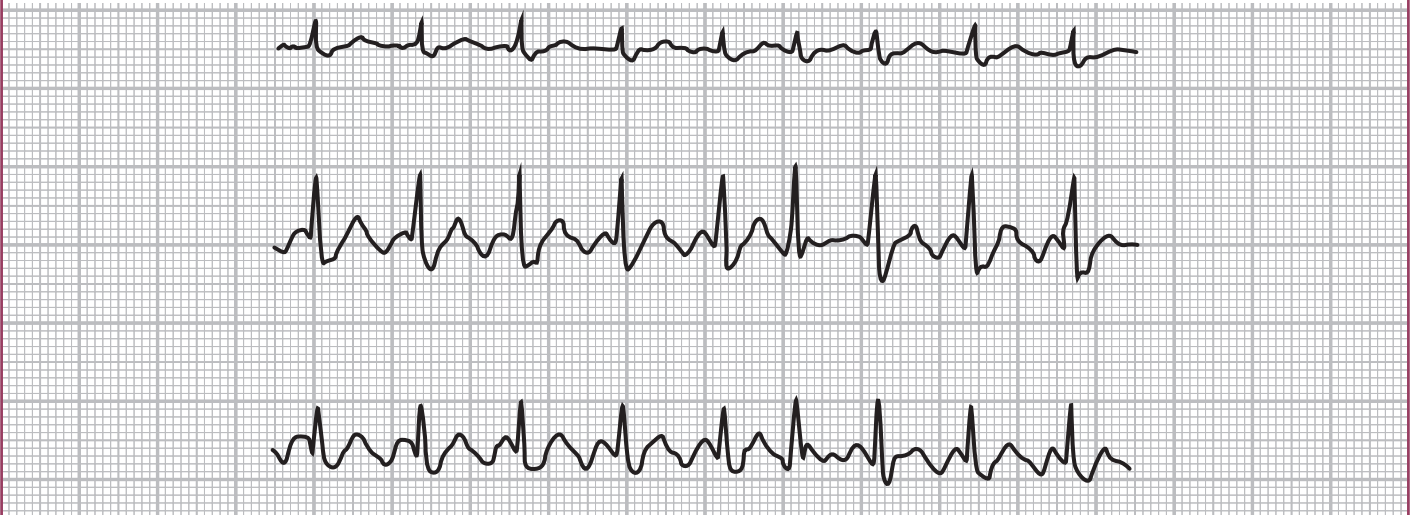
Please count the number of P waves and QRS complexes on the following ECG tracings. Is there a mismatch? Can you identify the patients with high degree AV block? Also, what's the rhythm?

P _____

QRS _____

T _____

ECG 1



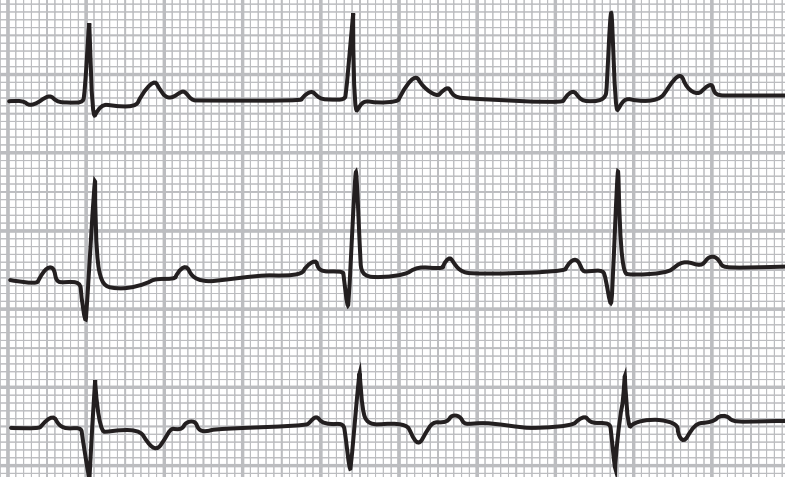
Number of P waves:	Number of QRS complexes:	Are you able to make a rhythm diagnosis based on your current knowledge?	If yes, which rhythm is present?	High degree AV block? yes no
		yes no		

P _____

QRS _____

T _____

ECG 2



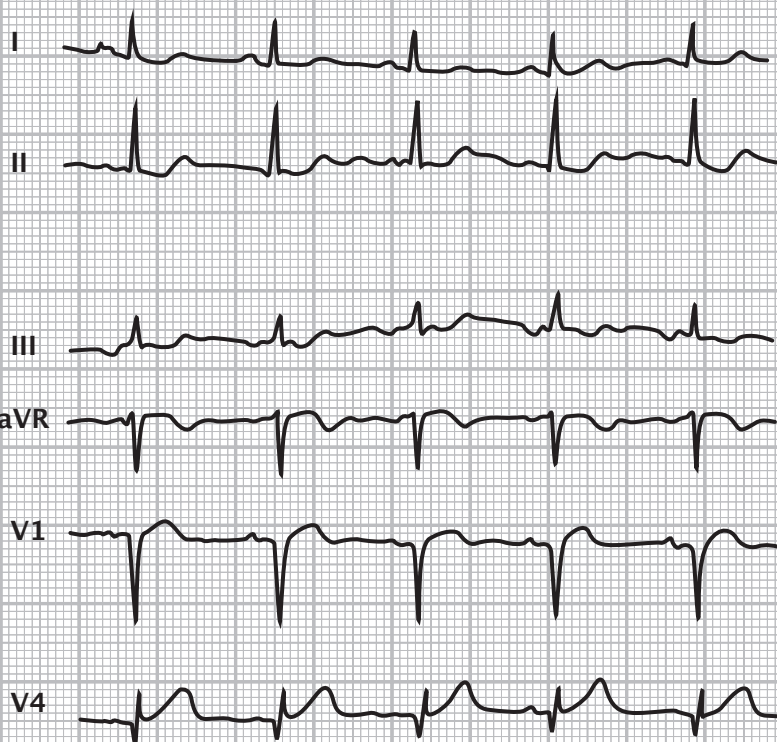
Number of P waves:	Number of QRS complexes:	Are you able to make a rhythm diagnosis based on your current knowledge?	If yes, which rhythm is present?	High degree AV block?
		yes no		yes no

P _____

QRS _____

T _____

ECG 3

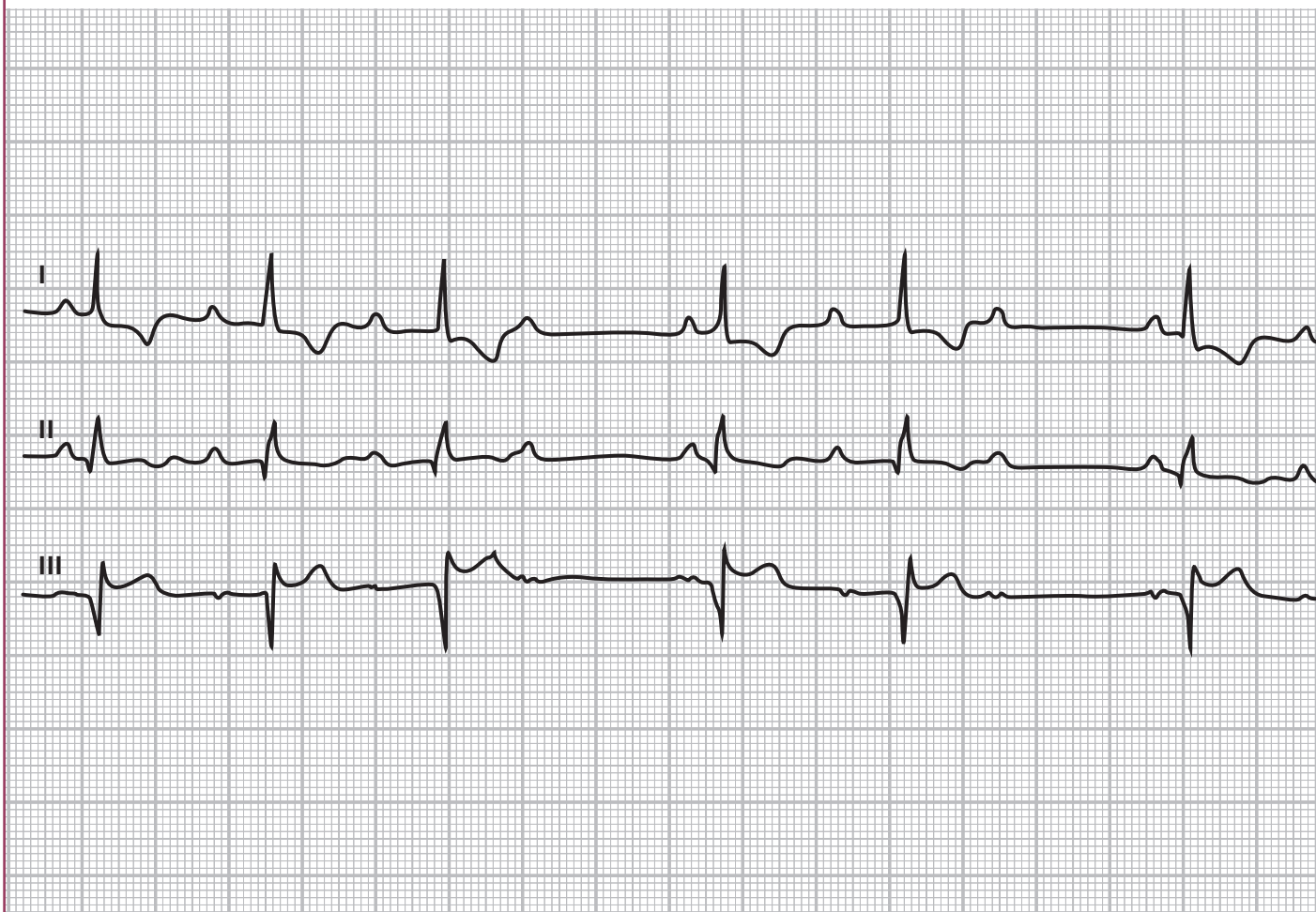


Number of P waves:	Number of QRS complexes:	Are you able to make a rhythm diagnosis based on your current knowledge?	If yes, which rhythm is present?	High degree AV block?
		yes no		yes no

P _____

QRS _____

T _____

Number of
P waves:Number
of QRS
complexes:Are you able
to make a
rhythm diag-
nosis based on
your current
knowledge?

yes no

If yes, which rhythm is
present?

High degree AV block?

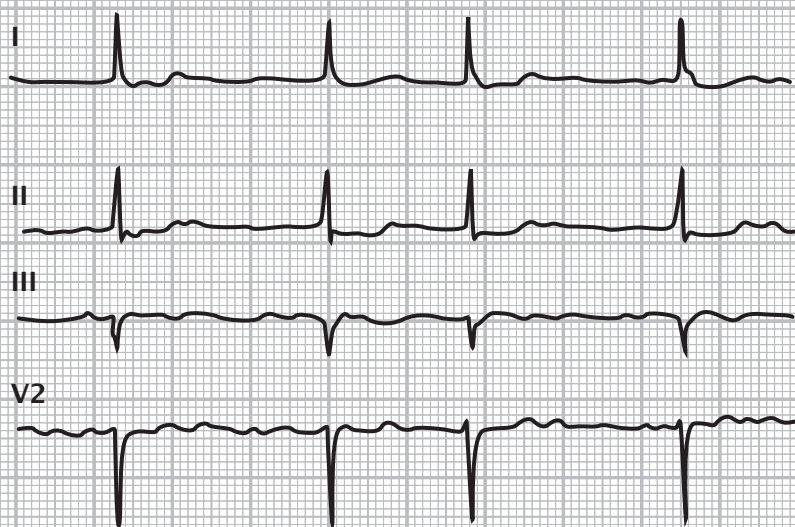
yes no

P _____

QRS _____

T _____

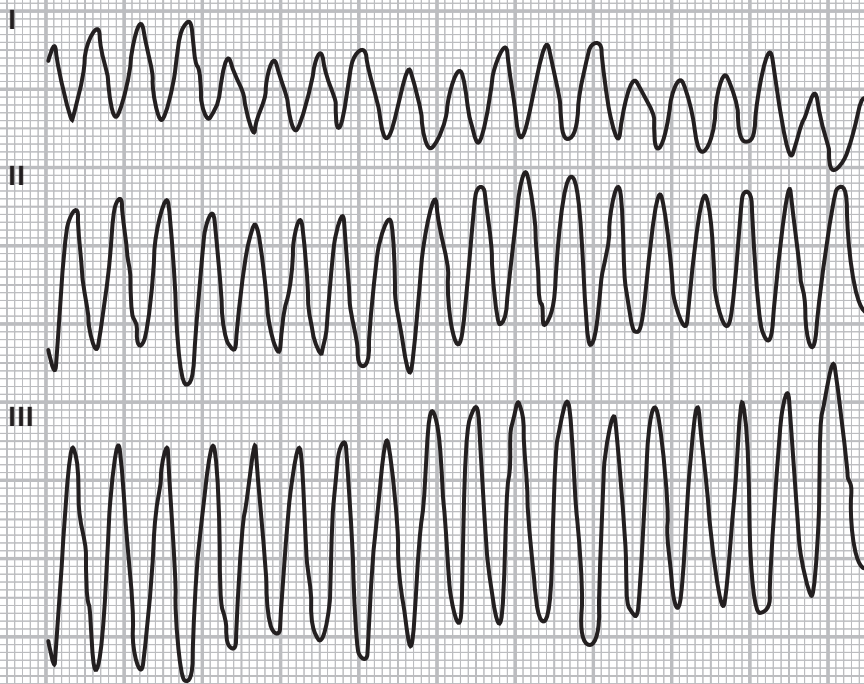
ECG 5



Number of P waves:	Number of QRS complexes:	Are you able to make a rhythm diagnosis based on your current knowledge?	If yes, which rhythm is present?	High degree AV block?
		yes no		yes no

P _____
QRS _____
T _____

ECG 6



Number of
P waves:

Number
of QRS
complexes:

Are you able
to make a
rhythm diag-
nosis based on
your current
knowledge?

yes no

If yes, which rhythm is
present?

High degree AV block?

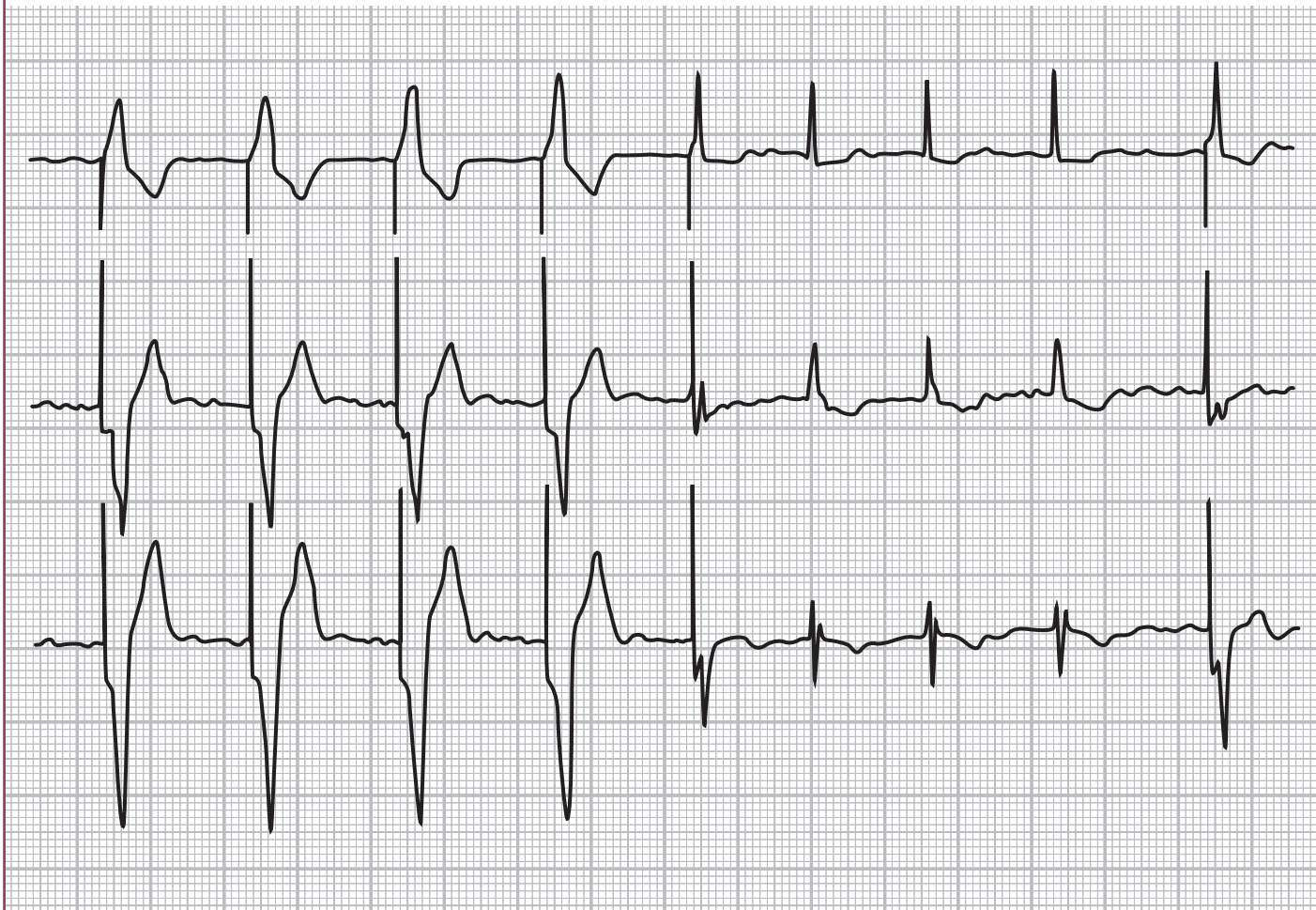
yes no

P _____

QRS _____

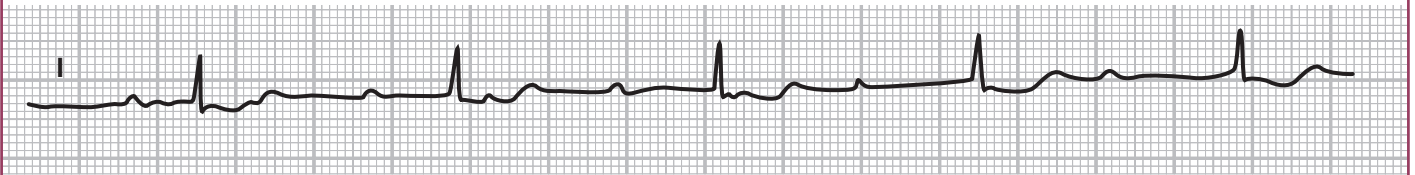
T _____

ECG 7

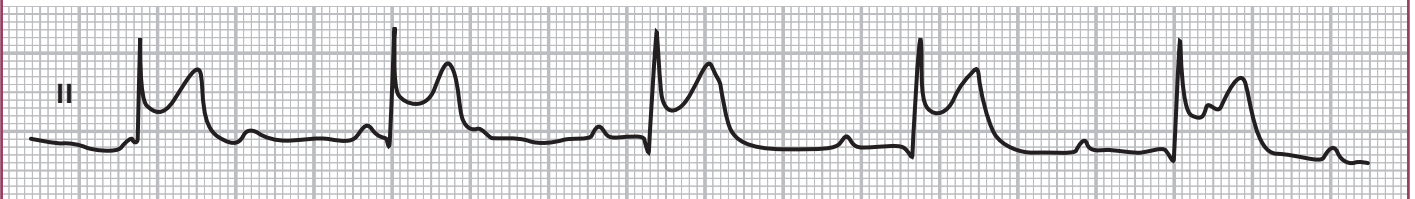


Number of P waves:	Number of QRS complexes:	Are you able to make a rhythm diagnosis based on your current knowledge?	If yes, which rhythm is present?	High degree AV block? yes no
		yes no		

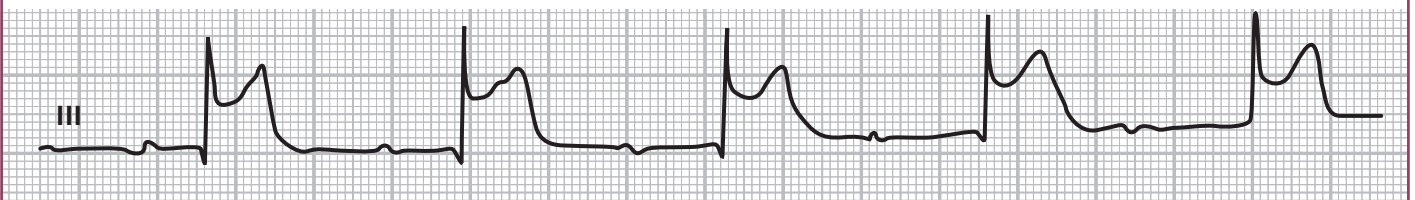
P _____
 QRS _____
 T _____



P _____
 QRS _____
 T _____



P _____
 QRS _____
 T _____



Number of
P waves:

Number
of QRS
complexes:

Number of
P waves:

Number
of QRS
complexes:

Number of
P waves:

Number
of QRS
complexes:

Are you able
to make a
rhythm diag-
nosis based on
your current
knowledge?

yes no

If yes, which rhythm is
present?

High degree AV block?

yes no