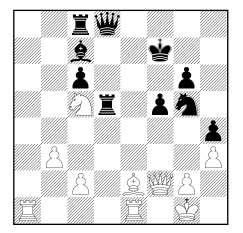
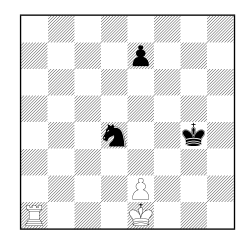
Comprehensive Chess Course, Volume II Lesson 8 Homework (Answers are in the book.)

I. Use the tactical device of "pinning" in the solutions to Diagrams 315 - 320.

 $\mathbf{315}$

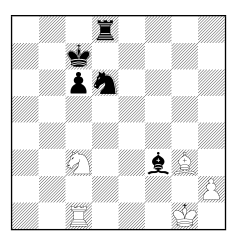


Find all the possible pins both with White to play and with Black to play.



White to play. How can he win the Black Knight?

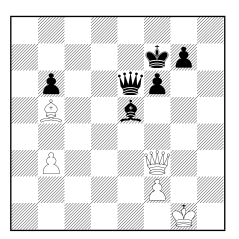




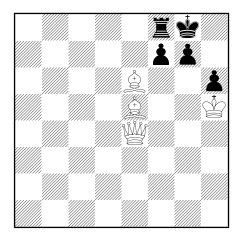
White to play. How can he win the Black Knight?

1

316



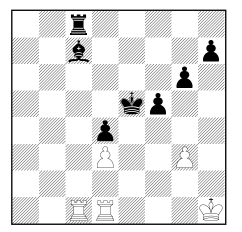
White to play. Find the best move.



White to play and mate in two moves.

	WHITE	BLACK
1.		
2.		

II. Diagrams 321 - 326. In each position find a combination based on the tactical device of "pinning."

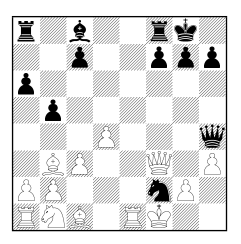


319

White to play and win a piece.



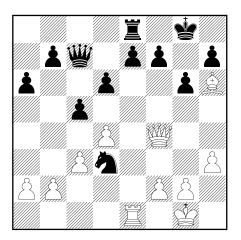
321



White to play and mate in two moves.

WHITE	BLACK
1.	
2.	

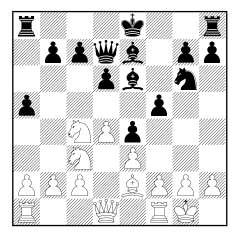
-



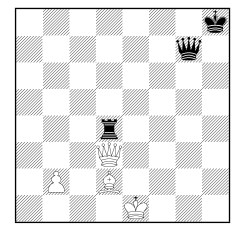
White to play and mate in two moves.

WHITE	BLACK
1.	
2.	

323

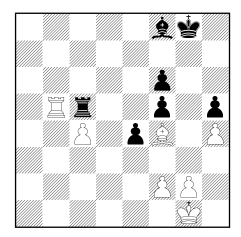


White to play. How can he win the exchange?

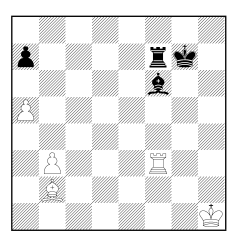


White to play. How can he win the exchange?

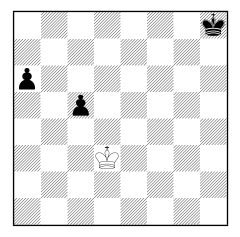
 $\mathbf{325}$



White to play and win a piece.



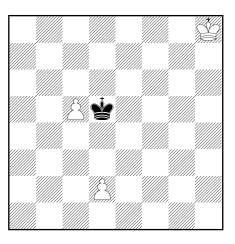
White to play and win.



Can Black win if it is his turn to play? And if it is White's turn?

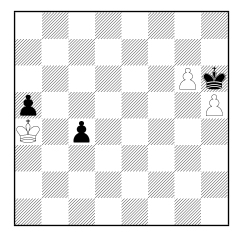
III. In Diagrams 327 - 332 use the "rule of the square of the pawn" to find the solutions.

327

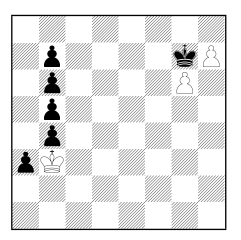


How should the game end with White to play? With Black to play?

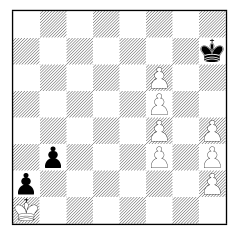




Find the draw both with White to play and with Black to play.

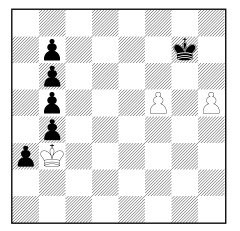


Black to play)?



Is it possible for this position to occur? How Is it possible for this position to occur? Find the should the game end (whether it is White or draw both with White to play and with Black to play.

 $\mathbf{331}$



Find the draw both with White to play and with Black to play.