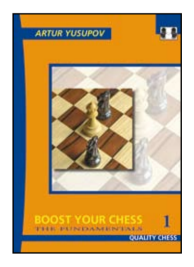
# **Boost Your Chess 1** The Fundamentals

By

# Artur Yusupov



This is a pdf excerpt from Boost your Chess 1 by Artur Yusupov, published by Quality Chess.

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# CHAPTER

# Contents

- ✓ The windmill
- ✓ Coordination of the pieces
- ✓ Mating attack

Diagram 1-1



# The windmill

The windmill is one of the most beautiful combinations in chess. Kotov provided the definition of a windmill as *'a forcing series of attacks with discovered check.'* 

The following famous game made this type of combination so well-known.

#### Diagram 1-1

C.Torre – Em.Lasker Moscow 1925

The white bishop is pinned and attacked. However, White's surprising reply turns the tables.

#### 1.\$f6!!

White sacrifices his strongest piece in order to set up a windmill.

#### 1...增xh5 2.邕xg7†

Now the white bishop and rook display unbelievable coordination.

#### 2.... 空h8 3. 邕xf7†

White sets the windmill in motion. The rook first eliminates almost all of the black pieces on the seventh rank. The only way for Black to meet the discovered checks is with king moves.

It would be bad to play  $3.\Xi g5^{\dagger}$   $\dot{\Sigma}h7$   $4.\Xi xh5$ ? (White could still go back with  $4.\Xi g7^{\dagger}$  and continue as in the game)  $4...\dot{\Sigma}g6$   $5.\Xi b5$  &c6 and Black wins a piece.

#### 3.... 查g8 4. 邕g7† 查h8 5. 邕xb7†

It is important that the white bishop is not under attack. Otherwise it could not participate in the windmill without being in danger.

#### 

With another discovered check White wins back his queen. White could also have first taken the pawn on a7, but he did not want to unnecessarily open the a-file for the opposing rook.

#### 7.... 垫h7 8. 罩xh5 垫g6

This double attack wins the piece back, but White will have a good three pawns more!

#### 9.営h3 垫xf6 10.邕xh6†

1–0

The attacking side exploited the power of a rookbishop battery. It is very important to learn how to coordinate these different pieces. They complement each other very well. We have already seen some similar examples of this in Chapters 2 and 7 of *Build Up Your Chess 1*.

The windmill and other similar attacking set-ups are very dangerous and often lead not 'only' to a gain of material, but also directly to mate.

Diagram 1-2

Variation from the game

V.Smyslov – M.Euwe Zürich Candidates 1953

# 1.\$xe5!

A deflecting sacrifice. Another good move is 1. @c5+-.

**1.... Exe5 2. 營xe5! 營xe5 3. এxc6**† **亞b8 4. Eb7**† **亞a8** A typical windmill, which even leads to mate in this case.

5.邕b5#

# Diagram 1-3

N.N. – W.Steinitz London 1869

Here is another example which confirms how strong the rook-bishop battery is.

# 1...**\@h**4!!

A spectacular move. The threat is 2...  $\mathbb{E}xg2$ <sup>†</sup> and then ...  $\mathbb{E}f2$ <sup>†</sup>, as well as the simple 2...  $\mathbb{E}2xf3$ .

# 

The threat is 3....\leftsf1#. White is left with no satisfactory defence.

# 3.@g6†

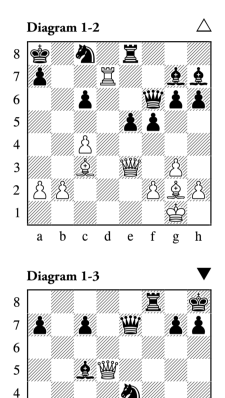
Other moves are no better:

a) 3.h3 舀f1† 4.杏h2 禽g1† 5.杏h1 ⁄ g3#.

b) 3.g3 罩e2† 4.堂h1 罩xe1† 5.堂g2 罩g1† 6.堂h3 创f2#.

c) 3.∅f3 ≌2xf3†–+.

3...hxg6 4.g3 \exists e2\frac{+}{5.\pm h1 \exists xe1\frac{+}{Black has a forced mate.}}



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6. 堂g2 邕g1 † 7. 堂h3 约f2 † 8. 堂h4 邕f4 †! 9.gxf4 Or 9. 空g5 罩g4#. 9....¤g4#

#### Diagram 1-4

# O.Duras – R.Spielmann

Bad Pistvan 1912

1. \$d4!

Λ

White begins a forcing attack.

#### 1... 2xf3† 2. 2xf3 e5 3.h6! 2e7

If 3... <sup>\'</sup>C7, then 4. <sup>\'</sup>f4!+-.

4.\arrowed e.arrowed e.arr

4. <sup>幽</sup>xd5! would be simpler: 4...exd4 5. <sup>幽</sup>xd4<sup>†</sup>+-.

4....\arg5 5.\argsty xe5

White sets up his battery. There is a strong alternative in 5.奠xe5†! 空g8 6.奠f4+-.

5...₩d6

#### Diagram 1-5

The only chance. Black pins the white rook.

#### 6.∰g3‼

White prepares an elegant way to unpin. But not the immediate 6. 2h1?? on account of 6... 2xh6<sup>+</sup>-+.

#### 6...<sup>₩</sup>xh6†

6....\alphaxg3 7.\alphaxe8#

#### 7.凹h3! 凹d6 8.营h1!+-

Black cannot avoid losing a piece.

In the test which follows, you should try to set up a windmill! Calculate only the necessary variations. Always end your variations with an evaluation. It is important to concentrate on the first few moves and also to take into account the various possible replies by your opponent.

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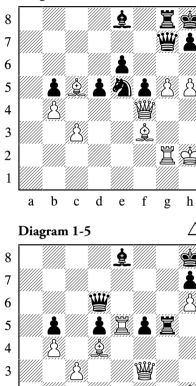
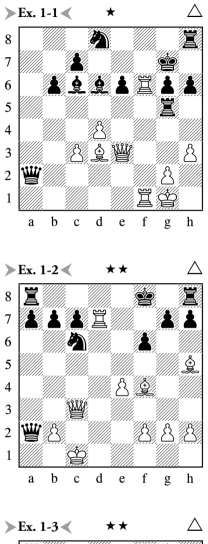
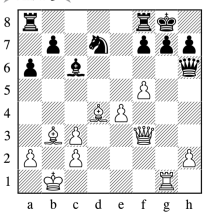
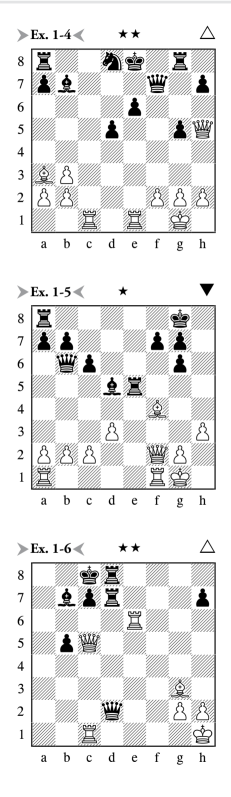


Diagram 1-4

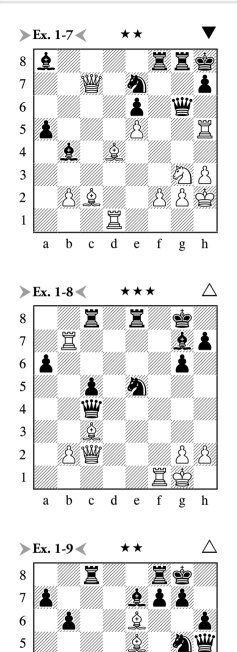
# Exercises







# Exercises



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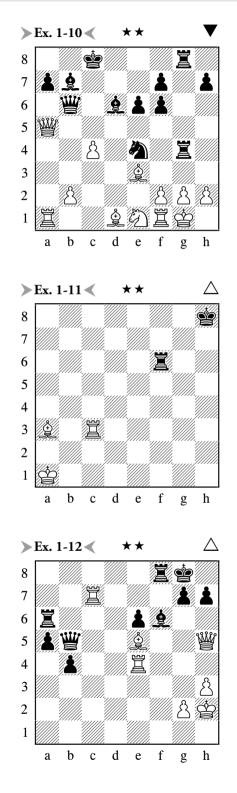
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CHAPTER



#### Ex. 1-1

Kreichik – Laitgeb

Vienna 1951

```
1.\mathbf{W}xg5!!+-
```

(1 point)

1...hxg5

If 1... <sup>m</sup>xg2<sup>†</sup>, then 2. <sup>m</sup>xg2 <sup>1</sup>/<sub>2</sub>xg2 3. <sup>m</sup>xg6<sup>†</sup> <sup>m</sup>h7 4. <sup>m</sup>xg2<sup>#</sup>.

2.鼍xg6† 萤h7 3.鼍xe6† 萤g8 4.鼍g6† 萤h7 5.鼍xd6† 萤g8 6.鼍g6† 萤h7 7.鼍xc6† 萤g8 8.鼍g6† 萤h7 9.鼍xb6† 萤g8 10.鼍g6† 萤h7 11.鼍a6† 萤g8 12.鼍xa2 1-0

# Ex. 1-2

L.Schmid – Muth 1950

#### 1.<sup>\@</sup>xf6†!!

(1 point)

1. \$h6! also wins easily.

Don't be impatient! The windmill can keep on working!

(another 1 point)

This is the only winning move.

9...營xf7 10.鼍xa8† 營e8 11.鼍xe8† 查f7 12.鼍xh8 1-0

# Ex. 1-3

A.Beni – Schwarzbach Austria 1969

# 1.₩h3‼

(1 point)

After deflecting the black queen, White can open up the diagonals for both his bishops. 1.\"h5!!+– does this equally well.

On the other hand 1. Wf4? would be wrong.

After a queen sacrifice, you must calculate your variations very carefully! Black plays 1...營xf4 2.邕xg7† 岱h8 3.邕xf7† 公e5 (or even 3...營e5) and wins.

1...營xh3 2.邕xg7† 营h8 3.邕xf7† 营g8 4.邕g7† 营h8 5.邕g8#

(another 1 point for this variation)

#### Ex. 1-4

G.Antunac – R.Hübner

Dresden 1969

#### 1.\argsim c7!!

(1 point)

1....鬯xh5 2.罝e7† 查f8 3.罝xb7† 杏e8 4.罝e7† 查f8 5.罝xh7†

But not 5.\[2012]xa7\]? \[2012] de8 6.\[2012]e7\]† \[2012]f8 7.\[2012]xh7\]? because of 7...\[2012]xa3-+.

#### 5.... 空e8 6. 邕xh5+-

(another 1 point for the whole variation)

### Ex. 1-5

F.Dos Santos – M.Ginzburg

San Rafael 1992

#### 1....¤e2!

(1 point) 2.營xb6 罩xg2† 3.堂h1 罩xc2† 4.堂g1 罩g2† 5.空h1 罩xb2† 6.空g1 罩g2† 7.空h1 罩xa2† 8.空g1 axb6 0-1

# Ex. 1-6

B.Verlinsky – I.Rabinovich

USSR Ch, Leningrad 1925

# 1.≝xc7†!

(1 point)

# 1....邕xc7 2.邕xc7† 魯b8 3.邕c1†

There is the equally good 3. Zc3<sup>++-</sup>.

# 3...&a7

# Solutions

#### 4.莒a1† এa6 5.莒axa6† 杏b7 6.莒eb6† 杏c8 7.莒a8† 杏d7 8.莒xd8† 杏xd8 9.莒d6† 1-0

(another 1 point for this variation)

#### Ex. 1-7

Afanasjev – Koshelev

USSR 1968

# 1...**<sup>™</sup>xh5**‼

CHAPTER ]

(1 point)

1....<sup>2</sup>f5? would be bad: 2.<u>\$</u>xf5 \areastrightarrow xf5 4.e6<sup>+</sup>+-.

# 2. ②xh5 罩xg2† 3. 垫h1 罩gxf2†

Of course not 3...  $\Xi$ gg8 $\dagger$  4. $\dot{\Phi}$ h2  $\Xi$ xf2 $\dagger$ ? due to 5.&xf2 and Black will have to give perpetual check: 5...  $\Xi$ g2 $\ddagger$  6. $\dot{\Phi}$ h1  $\Xi$ g5 $\ddagger$ =.

# 4.Φg1 ጃg2† 5.Φh1 ጃxc2†

(another 1 point)

# 6.핲g1 뽑g2†

There is an even faster win: 6...罩g8†! 7.垫f1 逸g2† 8.垫g1 逸c6† 9.垫f1 逸b5† 10.營c4 逸xc4† 11.罩d3 逸xd3#.

# 7.空h1 邕xb2† 8.空g1 邕g2†

Here too there is a win after 8... \g8\†!.

9.亞h1 邕d2† 10.亞g1 邕xd1† 11.亞h2 邕d2† 12.亞g1

12. 查g3 is met by 12... 骂g2† 13. 查h4 约行#. 12.... 骂g2† 13. 查h1 邕c2†

Or 13....\fif1†!.

14.핲g1 띰xc7

0–1

# Ex. 1-8

M.Taimanov – N.N. Simultaneous 1964

# 1.\araphaxg7†!

(1 point)

1.\$\overline\$xe5 (1 consolation point) is not so precise, as after 1...\overline\$xf1\vert! 2.\$\overline\$xf1 \vertic{1}\$xe5 Black has a rook, bishop and pawn for the queen and can still defend his position.

# 1....&h8

1....\$xg7 2.\$xe5++-

2.**皇xe**5!

(another 1 point)

 2...增xc2 3.罩f8†! But not 3.罩xg6†?? 罩xe5-+.
3...罩xf8 4.罩xg6†
1-0

(1 point)

Ex. 1-9

Based on the game

B.Malich – Litkiewicz

East Germany 1967

# 1.¤xf7!

(1 point)

1.奠g4 (1 consolation point) is not so strong: 1...④xf3† 2.鬯xf3 鬯g5 3.奠xc8 巠xc8±.

#### 1...₩xe2

1...<sup>4</sup>∆xh3† 2.gxh3 <sup>1</sup>/<sub>2</sub>g6† is followed by 3.<sup>1</sup>/<sub>2</sub>g4 <sup>1</sup>/<sub>2</sub>xg4† 4.hxg4 <sup>1</sup>/<sub>2</sub>xf7 5.<sup>2</sup>/<sub>2</sub>xc8+−.

2.邕xg7† 岱h8 3.邕xe7†!

(1 point)

After 3.罩g8† 垫h7 White has to repeat moves by 4.罩g7† 垫h8.

3.\mathbb{Z}xg5\mathbf{?}? would be bad, on account of 3...\mathbb{L}f6-+.

3...營xe5 4.dxe5 邕c2 5.黛b3 邕cxf2 6.邕c1 邕xb2 7.邕c6+-

Ex. 1-10

I.Boleslavsky – A.Ufimtsev Omsk 1944

# 1....邕xg2†!

(1 point)

1... $\overset{\text{W}}{=}$ xa5?! 2. $\overset{\text{Z}}{=}$ xa5  $\overset{\text{O}}{=}$ d2 would not be so good, in view of 3. $\overset{\text{Q}}{=}$ xg4  $\overset{\text{O}}{=}$ xf1 4. $\overset{\text{Q}}{=}$ xe6† fxe6 5. $\overset{\text{O}}{=}$ xf1 $^{\pm}$ .

# 2.②xg2 ②d2! -+

(another 1 point)

Also possible is 2....2c3!?-+; but 2...\\$xg2†? 3.\$xg2 \$g5\$† is refuted by 4.f3!±.

# 3.₩d5

3.違xb6 is met by 3...邕xg2† 4.堂h1 邕xh2† 5.堂g1 邕h1#.

3.f3 also leads to a quick loss: 3...鬯xe3† 4.营h1 鬯h6-+.

4...≜xd5 5.cxd5 ₩xb2-+

**Ex. 1-11** The end of a study by

**L.Topko** 1966

#### 1.**覍b2!**

(1 point)

Preparing the battery for discovered checks. 1... \arepsilon f8

The echo variation is 1... 当h6 2. 当g3† 查h7 3. 当g7† 查h8 4. 查b1+-.

# 2.鼍c7† 岱g8 3.鼍g7† 岱h8 4.岱a2+-

(1 point)

Black is in zugzwang and loses after any move he makes.

#### Ex. 1-12

# V.Faibisovich – K.Lerner

USSR Ch semifinal, Alma Ata 1971

Here it is all about achieving equality. **1.2**xf6!

(1 point)

(1 point)

1....營xh5 2.\\\Zxg7† 合h8 3.\\\Zf7†!

1/2-1/2

White delivers perpetual check, naturally avoiding 3.\[2]g5\]? \[2]xf6-+.

# Scoring

#### Maximum number of points is 23

- 16 points and above Good
- 12 points Pass mark

If you scored less than **12** points, we recommend that you read the chapter again and repeat the exercises which you got wrong.