## Puzzler \#

Chess is
in its essence a game in its form an art and in its execution a science.
Baron Tassilo von Heydebrand und der Lasa


As shown below, exactly 64 characters are used in the chess quotation that's featured in this puzzler:

Chess is
$\operatorname{in}_{8}$ its $_{101112}$ essence a game
$\operatorname{in}_{2526} \underset{272829}{\operatorname{its}} \underset{30313233}{\text { form }} \underset{3435}{ } \underset{363738}{\operatorname{art}}$ and
in its execution a science.

These 64 characters have been written in a special sequence on the chess diagram on the left. They've been placed along a path that a knight might take when touring the entire board.

Your job is to unravel the quotation in the diagram -- to trace the quote through all 64 squares. Write numbers in the small boxes to show the order the squares are used.

Several squares are already numbered. To start unscrambling the quote, begin at a8.

Copyright © $2004 \mathfrak{P}_{\text {roof. }}$. Chsster $\subset$ Vuhmentz, $\mathcal{I}_{r}$.
Form may be reproduced for non-commercial use.
www.professorchess.com
Puzzler \#1

## Puzzer \#2

Chess is the greatest game ever invented -- because it only looks like a game.

Scott Ketns


As shown below, exactly 64 characters are used in the chess quotation that's featured in this puzzler:

Chess is the greatest game



These 64 characters have been written in a special sequence on the chess diagram on the left. They've been placed along a path that a knight might take when touring the entire board.

Your job is to unravel the quotation in the diagram -- to trace the quote through all 64 squares. Write numbers in the small boxes to show the order the squares are used.
Several squares are already numbered. To start unscrambling the quote, begin at cl .

Copyright © 2004 P-Prof. Chester ©Vuhmsntz, Ir.
Form may be reproduced for non-commercial use.
www.professorchess.com
Puzzler \#2

## Puzzer *3

It is not a move, even the best move, that you must seek but a realizable plan.

Eugene Aleksandrovich Znosko-Borovsky


As shown below, exactly 64 characters are used in the chess quotation that's featured in this puzzler:

even the best move,
that $_{3031323}$ you must seek,


These 64 characters have been written in a special sequence on the chess diagram on the left. They've been placed along a path that a knight might take when touring the entire board.

Your job is to unravel the quotation in the diagram -- to trace the quote through all 64 squares. Write numbers in the small boxes to show the order the squares are used.
Several squares are already numbered. To start unscrambling the quote, begin at h8.

Copyzight © 2004 Prof. Chester CVuhmentz, $\mathcal{L}_{2}$.
Form may be reproduced for non-commercial use.
www.professorchess.com
Puzzler \#3

Chess mastery basically consists of analyzing game positions accurately.

- Mikhail Moisevich Botvinnik


Chess mastery basically
consists of $\quad$ Onalyzing
game positions accurately.

These 64 characters have been written in a special sequence on the chess diagram on the left. They've been placed along a path that a knight might take when touring the entire board.

Your job is to unravel the quotation in the diagram -- to trace the quote through all 64 squares. Write numbers in the small boxes to show the order the squares are used.

Several squares are already numbered. To start unscrambling the quote, begin at d4.

Copyzight © 2004 Prof. Chester CVuhmentz, $\mathcal{L}_{2}$.
Form may be reproduced for non-commercial use.
www.professorchess.com
Puzzler \#4

## Puzzer \#5

As shown below, exactly 64 characters are used in the chess quotation that's featured in this puzzler:

## One day you give a chess Cesson, the next day your opponent gives you a lesson.

Bobby Fischer



your $_{3738990}$ opponent giv243444464748 ${ }_{495515253}^{\text {gives }}$


These 64 characters have been written in a special sequence on the chess diagram on the left. They've been placed along a path that a knight might take when touring the entire board.

Your job is to unravel the quotation in the diagram -- to trace the quote through all 64 squares. Write numbers in the small boxes to show the order the squares are used.
Several squares are already numbered. To start unscrambling the quote, begin at e3.

Copyzight © 2004 Prof. Chester CVuhmentz, $\mathcal{L}_{2}$.
Form may be reproduced for non-commercial use.
www.professorchess.com
Puzzler \#5

## Puzzler * 6

$\mathcal{N}$ o chess grandmaster is normal; they only vary in the level of their madness.

Tiktor Korchnoi (Chess Grandmaster)


As shown below, exactly 64 characters are used in the chess quotation that's featured in this puzzler:

No chess grandmaster $_{8}$ is
normal; they only $\quad$ vary
in $_{4041}$ the level level of their
madness.

These 64 characters have been written in a special sequence on the chess diagram on the left. They've been placed along a path that a knight might take when touring the entire board.

Your job is to unravel the quotation in the diagram -- to trace the quote through all 64 squares. Write numbers in the small boxes to show the order the squares are used.
Several squares are already numbered. To start unscrambling the quote, begin at d4.

Copyzight © 2004 Prof. Chester CVuhmentz, $\mathcal{L}_{2}$.
Form may be reproduced for non-commercial use.
www.professorchess.com
Puzzler \#6

## Puzzler \#7

$$
\begin{aligned}
& \text { Lack of patience } \\
& \text { is probably the single } \\
& \text { most common reason } \\
& \text { for losing a game. }
\end{aligned}
$$



As shown below, exactly 64 characters are used in the chess quotation that's featured in this puzzler:

Lack of patience

most mommon reason


These 64 characters have been written in a special sequence on the chess diagram on the left. They've been placed along a path that a knight might take when touring the entire board.

Your job is to unravel the quotation in the diagram -- to trace the quote through all 64 squares. Write numbers in the small boxes to show the order the squares are used.

Several squares are already numbered. To start unscrambling the quote, begin at f 4 .

Copyzight © 2004 Prof. Chester CVuhmentz, $\mathcal{L}_{2}$.
Form may be reproduced for non-commercial use.
www.professorchess.com
Puzzler \#7

## Puzzer \#8

$$
\begin{aligned}
& \text { If your opponent } \\
& \text { offers you a draw } \\
& \text { try to work out why he } \\
& \text { thinks he is worse off. } \\
& \text {-Nisel Short }
\end{aligned}
$$



As shown below, exactly 64 characters are used in the chess quotation that's featured in this puzzler:

<br>Offers you a draw




These 64 characters have been written in a special sequence on the chess diagram on the left. They've been placed along a path that a knight might take when touring the entire board.

Your job is to unravel the quotation in the diagram -- to trace the quote through all 64 squares. Write numbers in the small boxes to show the order the squares are used.

Several squares are already numbered. To start unscrambling the quote, begin at a8.

Copyzight © 2004 Prof. Chester CVuhmentz, $\mathcal{L}_{\text {ru }}$.
Form may be reproduced for non-commercial use.
www.professorchess.com
Puzzler \#8

## Puzzer \# 9

You can retreat pieces but not pawns. So always think twice about pawn moves.

- Michael Francis Stean


As shown below, exactly 64 characters are used in the chess quotation that's featured in this puzzler:

You can retreat pieces
but not pawns.
So always think twice
about pawn moves.

These 64 characters have been written in a special sequence on the chess diagram on the left. They've been placed along a path that a knight might take when touring the entire board.

Your job is to unravel the quotation in the diagram -- to trace the quote through all 64 squares. Write numbers in the small boxes to show the order the squares are used.

Several squares are already numbered. To start unscrambling the quote, begin at e3.

Copyright © 2004 Prof. Chester © Nukmentz, Ir.
Form may be reproduced for non-commercial use.
www.professorchess.com
Puzzler \#9

## Puzzler \# 10

The winner of a chess game is the player who makes the next to the last mistake.

- Sawielly Grigoriewitsch Tartakower


As shown below, exactly 64 characters are used in the chess quotation that's featured in this puzzler:

is $_{2223}$ the player play
the next to the last
mistake.
5758596061626364

These 64 characters have been written in a special sequence on the chess diagram on the left. They've been placed along a path that a knight might take when touring the entire board.

Your job is to unravel the quotation in the diagram -- to trace the quote through all 64 squares. Write numbers in the small boxes to show the order the squares are used.

Several squares are already numbered. To start unscrambling the quote, begin at $\mathbf{f} 2$.

Copyright © $2004 \mathfrak{P}_{\text {rof }}$. Chester © Nukmentz, $\mathcal{I r}_{\text {r }}$.
Form may be reproduced for non-commercial use.
www.professorchess.com
Puzzler \#10

## Puzzer \#11

$\mathcal{A}$ passed pawn gains strength as the number of pieces on the Goard diminisfres.

- Jose Raul Capablanca


As shown below, exactly 64 characters are used in the chess quotation that's featured in this puzzler:

Strength as the number
Of ${ }_{3677}$ pieces on the board
diminishes.
5455565758596061626364

These 64 characters have been written in a special sequence on the chess diagram on the left. They've been placed along a path that a knight might take when touring the entire board.

Your job is to unravel the quotation in the diagram -- to trace the quote through all 64 squares. Write numbers in the small boxes to show the order the squares are used.
Several squares are already numbered. To start unscrambling the quote, begin at g4.

Copyright © 2004 Prof. Chester © Nukmentz, Ir. Form may be reproduced for non-commercial use.
www.professorchess.com
Puzzler \#11

## Puzziler \# 12

> $\mathcal{A l t h o u g h ~ a l l ~ a r t i s t s ~ a r e ~}$ not chess players -all chess players are artists.

- Marcel Duchamp


As shown below, exactly 64 characters are used in the chess quotation that's featured in this puzzler:

Although all artists are

all ${ }_{394041}$ chess


These 64 characters have been written in a special sequence on the chess diagram on the left. They've been placed along a path that a knight might take when touring the entire board.

Your job is to unravel the quotation in the diagram -- to trace the quote through all 64 squares. Write numbers in the small boxes to show the order the squares are used.
Several squares are already numbered. To start unscrambling the quote, begin at f 3 .

Copyright © 2004 Prof. Chester © Nukmentz, $\mathcal{I r}_{\text {r }}$. Form may be reproduced for non-commercial use.
www.professorchess.com
Puzzler \#12

## Puzzler \# 13

$$
\begin{aligned}
& \text { Chess is the only sport } \\
& \text { where players are } \\
& \text { stilf competitive } \\
& \text { after age sixty. } \\
& \text { Eugen Martionssy }
\end{aligned}
$$



As shown below, exactly 64 characters are used in the chess quotation that's featured in this puzzler:

Chess is the only sport where players are



These 64 characters have been written in a special sequence on the chess diagram on the left. They've been placed along a path that a knight might take when touring the entire board.

Your job is to unravel the quotation in the diagram -- to trace the quote through all 64 squares. Write numbers in the small boxes to show the order the squares are used.

Several squares are already numbered. To start unscrambling the quote, begin at b6.

Copyzight © 2004 Prof. Chester CVuhmentz, $\mathcal{L}_{\text {ru }}$.
Form may be reproduced for non-commercial use.
www.professorchess.com
Puzzler \#13

## Puzzler \# 14

As shown below, exactly 64 characters are used in the chess quotation that's featured in this puzzler:

Chess is a part of culture and if culture is declining chess too will decline.

- Mikhail Moiscevich Botvinnik


and if culture is in declining


These 64 characters have been written in a special sequence on the chess diagram on the left. They've been placed along a path that a knight might take when touring the entire board.

Your job is to unravel the quotation in the diagram -- to trace the quote through all 64 squares. Write numbers in the small boxes to show the order the squares are used.
Several squares are already numbered. To start unscrambling the quote, begin at a4.

Copyzight © 2004 Prof. Chester CVuhmentz, $\mathcal{L}_{2}$.
Form may be reproduced for non-commercial use.
www.professorchess.com
Puzzler \#14

## Puzzer \#15

## Moves on the Goard can be no stronger than those played first in imagination. <br> - Drof. Chester Nuhmentz

As shown below, exactly 64 characters are used in the chess quotation that's featured in this puzzler:

Moves on the board
$\underset{161718}{\text { can }} \underset{1920}{\text { be }}$ no $\underset{2122}{ } \underset{2324252627}{ }$ tronger

in imagination.

These 64 characters have been written in a special sequence on the chess diagram on the left. They've been placed along a path that a knight might take when touring the entire board.

Your job is to unravel the quotation in the diagram -- to trace the quote through all 64 squares. Write numbers in the small boxes to show the order the squares are used.

Several squares are already numbered. To start unscrambling the quote, begin at $\mathbf{f} 2$.

Copyzight © 2004 Prof. Chester CVuhmentz, $\mathcal{L}_{2}$.
Form may be reproduced for non-commercial use.
www.professorchess.com
Puzzler \#15

