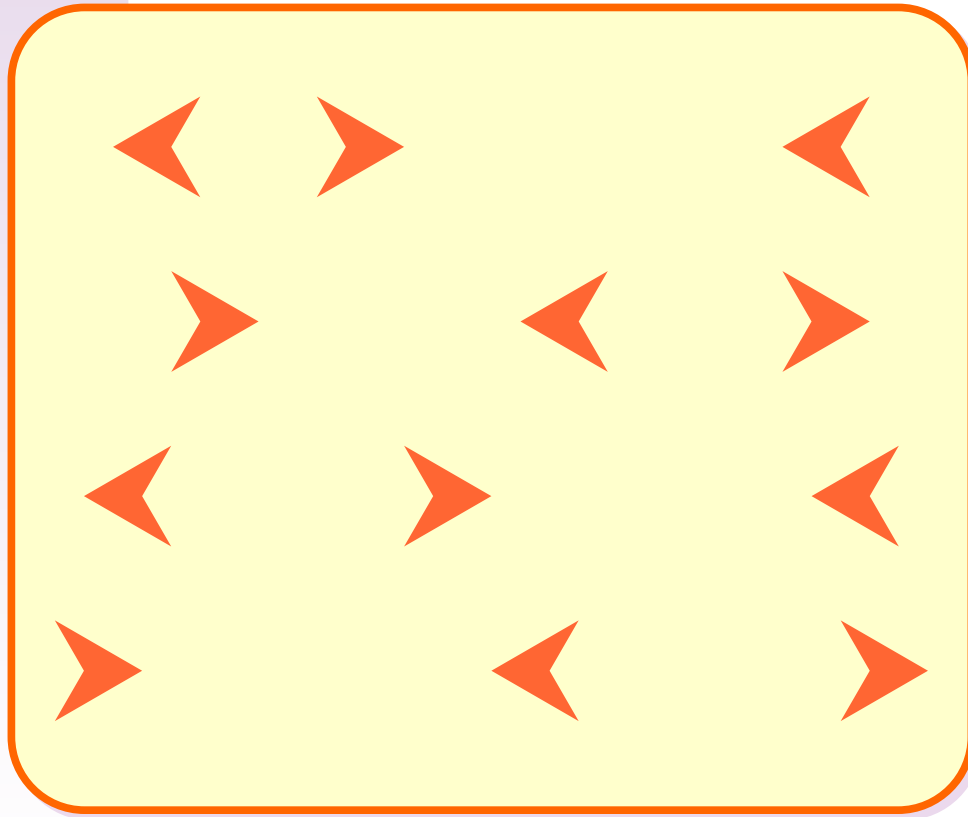


Treasure of Classic  
and Modern Puzzles

## Illusions



### Arrows

by Serhiy Grabarchuk

Can you find two pairs of arrows the respective tips of which point two exactly identical horizontal distances between these tips?

October 11, 2003

[www.puzzles.com](http://www.puzzles.com)

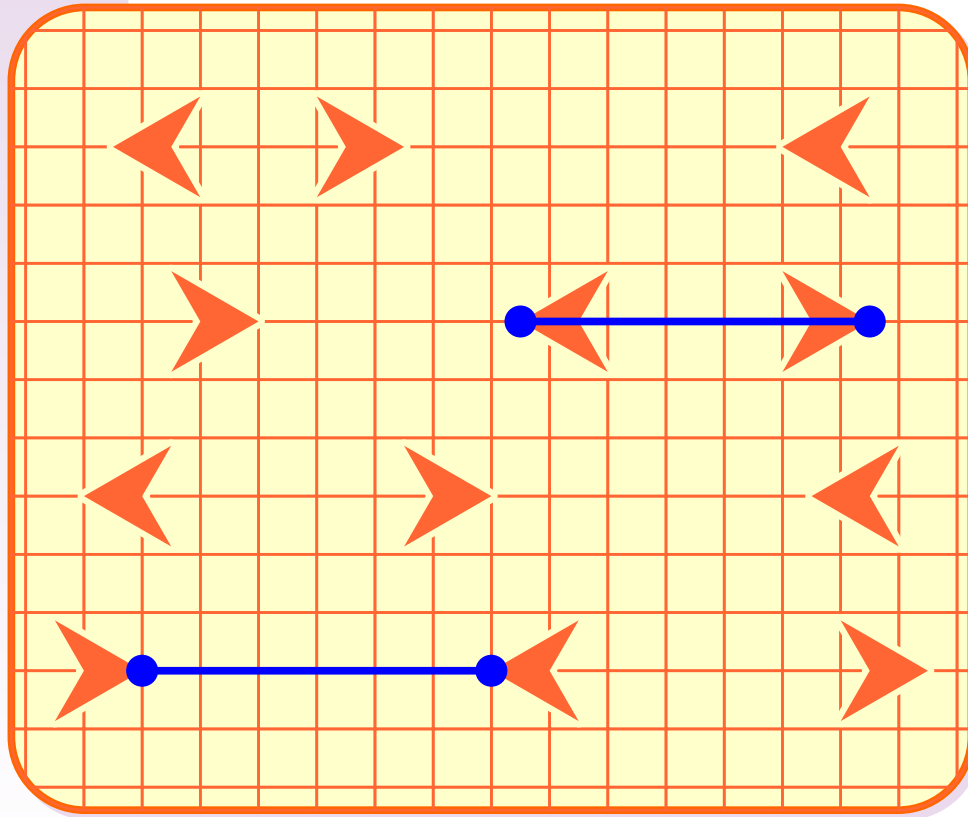
Illusion's concept: Copyright © 2003 Serhiy Grabarchuk. All Rights Reserved.

Copyright © 2003 ThinkFun Inc. All Rights Reserved. [webmaster@ThinkFun.com](mailto:webmaster@ThinkFun.com)

Permission is granted for personal use only. This puzzle may not be duplicated for personal profit.

Treasure of Classic  
and Modern Puzzles

## Illusions



### Arrows (explanation)

This illusion-puzzle is based on the famous Müller-Lyre illusion about two identical lines with arrows differently joined to their ends. These arrows make the lines seem different in their lengths.

A grid in the diagram helps to discover two equal distances; they are shown in the illustration with the respective blue segments.

October 11, 2003

[www.puzzles.com](http://www.puzzles.com)

Illusion's concept: Copyright © 2003 Serhiy Grabarchuk. All Rights Reserved.  
Copyright © 2003 ThinkFun Inc. All Rights Reserved. [webmaster@ThinkFun.com](mailto:webmaster@ThinkFun.com)  
Permission is granted for personal use only. This puzzle may not be duplicated for personal profit.