

Magic is Just an Illusion



#### How to Do a Magic Trick



#### Example



http://www.flashlightcreative.net/swf/mindreader/



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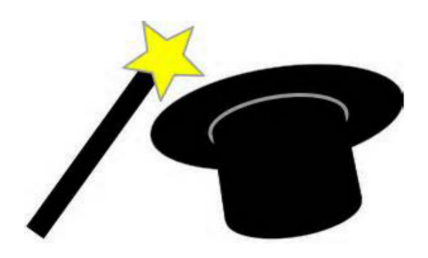


Your Software Should Be a

Lot Like Magic

Encapsulation is the trick

# Software is a Lot Like Magic



### Magic is Just an Illusion



## How to Do a Magic Trick



#### Example





Choose any two digit number, add together both digits and then subtract the total from your original number.\*

When you have the final number look it up on the chart and find the relevant symbol. Concentrate on the symbol and when you have it clearly in your mind click on the crystal ball and it will show you the symbol you are thinking of...

\* For example if you chose 23: 2+3 = 5. 23 minus 5 will give you your answer.

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created by Andy Naughton

http://www.flashlightcreative.net/swf/mindreader/

## The Flash Mind Reader



Choose any two digit number, add together both digits and then subtract the total from your original number.\*

When you have the final number look it up on the chart and find the relevant symbol. Concentrate on the symbol and when you have it clearly in your mind click on the crystal ball and it will show you the symbol you are thinking of... 78 <del>Y</del>

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<sup>97</sup> M 77 💿 57 🌣 37 **17** ₽ 36 <del>Y</del> 96 € 76 ♥ 56 ♣ 16 X 95 № 75 ₩ 55 № 35 ≈ 15 ₺ 94 🕆 74 🔾 54 🎖 34 14 **(**\* 93 🤛 73 🕢 53 🏶 33 🕸 13 🕸 52 <del>\</del> 32 **€** 72 X 92 M 12 🕆 11 X 91 **(**• 70 **←** 50 **⊕** 30 **M** 10 **O** 90 🏵 69 **€** 49 *{*} 89 **C** 29 🕆 98 8 🗆 88 😽 68 🏵 48 🖈  $28 \, \text{M}_{\odot}$ 67 × 47 55 27 × 7 ※ 87 🔔 6 M 86 **O** 66 ★ 46 ★ 26 1~ 65 ★ 45 ★ 25 □ 5 ☆ 85 **C** 64 III 44 55 24 🖈 4 × 84 🖈 63 😽 43 🌣 23 M 3 🅸 83 <del>X</del> 2 C 82 X 62 M 42 🌣 22 🛄 81 🎖 61 Y 2199 1 %41 🕆 60 **☆** 40 M 20 ⓒ  $20 \Omega$ 08

# Your Software Should Be a Lot Like Magic

Encapsulation is the trick

