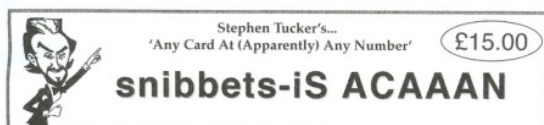


snibbets-iS ACAAAN

Art-Nr.: 19784 / GTIN: neu / Marke: [Tucker, Stephen](#)



Stack your deck: 10D, 7S, 4H, AC, JD, 8S, 5H, 2C, QD, 9S, 6H, 3C, KD, 10S, 7H, 4C, AD, JS, 8H, 5C, 2D, QS, 9H, 6C, 3D, KS, 10H, 7C, 4D, AS, JH, 8C, 5D, 2S, QH, 9C, 6D, 3S, KH, 10C, 7D, 4S, AH, JC, 8D, 5S, 2H, QC, 9D, 6S, 3H, KC (the KC is the face card of the deck).

Remove the cards from the case, and hold them face up and squared in your hand. Explain that you want them to think of ANY value from ace to king. As an example... say 'If you thought of a king, I want you to look through the cards, like this, and cut ANY King to the face, like this'. Do this, spreading through and making a single cut of the deck – completing the cut – bringing ANY king to the face of the deck.

Note: By naming the value king, and cutting one to the face of the deck this virtually stops them from naming the value king. If they do... say that you didn't want to influence them, so would they name a different value. 99.9999999999% of the time you won't have to use this line!

Next hand the deck to them and ask them to think of (and name out loud) ANY value from ace to king. Assuming they say 6... stop them and explain that you have a prediction in your pocket, which you forgot to table.

You now (as quickly as you can) mentally multiply the value they named (6) by 4 = 24. This is the position the 6 of **whatever suit they eventually decide on** will eventually lie in the deck.

So, with the number 24... you'd either 1) remove a business card from your pocket and write the number 24 on the blank side or... 2) secretly write 24 on it, whilst it is in your pocket, using a very small pencil stub. Either way, you now table the business card prediction side down.

Now ask them to pick up the face up deck, look through the cards and, as you showed them earlier, cut ANY 6 to the face. Patter that they are obviously thinking of one of the four sixes.

Next ask them to think of a colour – red or black. Once they have one, ask that they look through and cut any card of **that colour** to the

face of the deck. Let's assume that they cut a red card to the face of the deck. Patter that they are obviously thinking of one of the two red sixes.

Next ask them to think of a suit of that colour (red). Once they have one, ask that they look through and cut the **king of that suit** to the face of the deck. Let's assume that they cut the king of diamonds to the face of the deck. Patter that they are obviously thinking of the six of diamonds.

Finally, have them table the deck face down. Explain that they thought of the value 6, of the colour red and of the suit diamonds. This has generated a 100% random card... the 6 of diamonds.

It only remains for you to reveal that, long ago, you wrote the number 24 on your card. Then have them deal cards into a face up pile to reveal that their randomly generated card (the 6 of diamonds) is the 24th card in the previously mixed (cut several times) deck.

Example 2: They name the value 9. Stop them, explaining about your prediction. Mentally deduce that $4 \times 9 = 36$. Make your prediction and table it face down.

Example 3: They name the value jack. Stop them, explaining about your prediction. Mentally deduce that $4 \times 11 = 44$. Make your prediction and table it face down.

Example 4: They name the value ace. Stop them, explaining about your prediction. Mentally deduce that $4 \times 1 = 4$. Remove the 4 card from your pocket and table it face down.

© July 2007 by Stephen Tucker, 1 Castle Haven, Foley Terrace, Malvern, Worcs, WR14 4RQ.
Email: stephen.tucker1@tesco.net
www.stephentuckermagic.co.uk

9,80EUR

inkl. 19% USt. zzgl. Versand

 Nur noch ein Exemplar vorhanden!