Puzzle No. 5 (Answer next week)

What is the *most tricks* declarer could win against best defence with no HCP in either hand? The answer is surprisingly 10! Can you work out how?

This was taken from the website – bridge puzzles – short bridge puzzles

http://www.rpbridge.net/rppz.htm

Answer to Puzzle No. 4

South to make 7H with K of Clubs as the lead from West



W leads Kc	N plays 7d	E plays 2c	S plays Ac
S leads 6h	W plays 2h	N plays Jh	E plays 3c
N leads As	E plays 2S	S plays Kd	W plays 6s
N leads Qs	E plays 3s	S plays 7h	W plays 8s
S leads 8h	W plays 3h	N plays Qh	E plays 4s
N leads 7s	E plays 5s	S plays 9h	W plays 10s
S leads 10h	W plays 4h	N plays Kh	W plays 2d
N leads Ah	E plays 3d	S plays Ad	E plays 5h
North then wins the rest of the tricks with the diamonds			