\[ |\psi^-\rangle = \frac{1}{\sqrt{2}} \{ |1\rangle |0\rangle - |0\rangle |1\rangle \} \]

This equation describes 2 entangled qubits.

Quantum Entanglement is the basis of:

- Quantum Cryptography
- Quantum Teleportation
- Quantum Communication
- Quantum Computation
1 tablespoon of talent

+ 5 drops of popularity

+ 1 drop of luck

+ 10 kilograms of discipline

+ 6 glasses of self-sacrifice

  (it’s more)
  (about possibilities)
  (not solutions)

+ 3 grams of spirituality

= GENIUS

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\[ W = (h \times w \times pp/2 \times P) + (2(h \times w \times 2) \times E) + (2(h \times w) \times C) + (2(h \times w) \times B) \]

\( h = \) height of page in metres
\( w = \) width of page in metres
\( pp = \) number of pages in book
\( P = \) weight of paper (165gsm)
\( E = \) weight of endpapers (140gsm)
\( C = \) weight of printed laminate cover (140gsm)
\( B = \) weight of board (2,000gsm)

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First published in the United Kingdom in 2008 by Thames & Hudson Ltd,
181A High Holborn, London WC1V 7QX
www.thamesandhudson.com

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Published with the assistance of the Serpentine Gallery, London

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British Library Cataloguing-in-Publication Data
A catalogue record for this book is available from the British Library


Printed and bound in China by Everbest Printing Co. Ltd.
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