Lecture Quiz	To Accompany: Fast Fourier Transforms
Landau, Pàez & Bordeianu,	Computational Physics, Wiley-VCH

- 1. What is gained by using the FFT algorithm instead of the DFT?
- 2. What property of $e^{-2\pi i/N}$ is used in the FFT?
- 3. What is meant by the butterfly operation?
- 4. When was the FFT algorithm invented?
- 5. How many independent Z values are there for N=8 signal measurements?