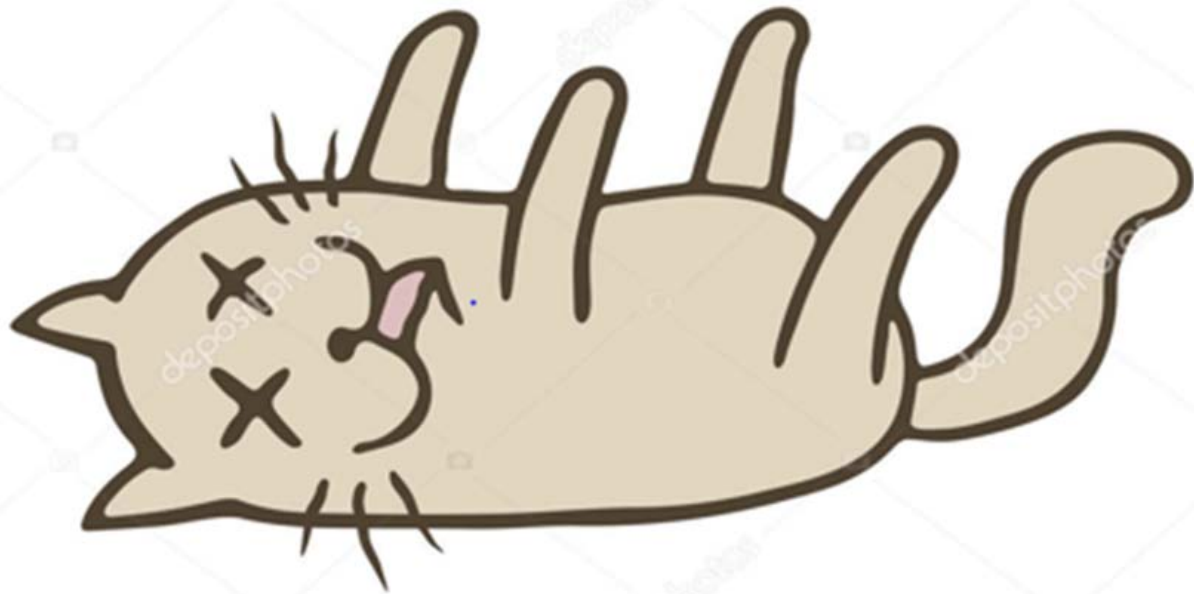
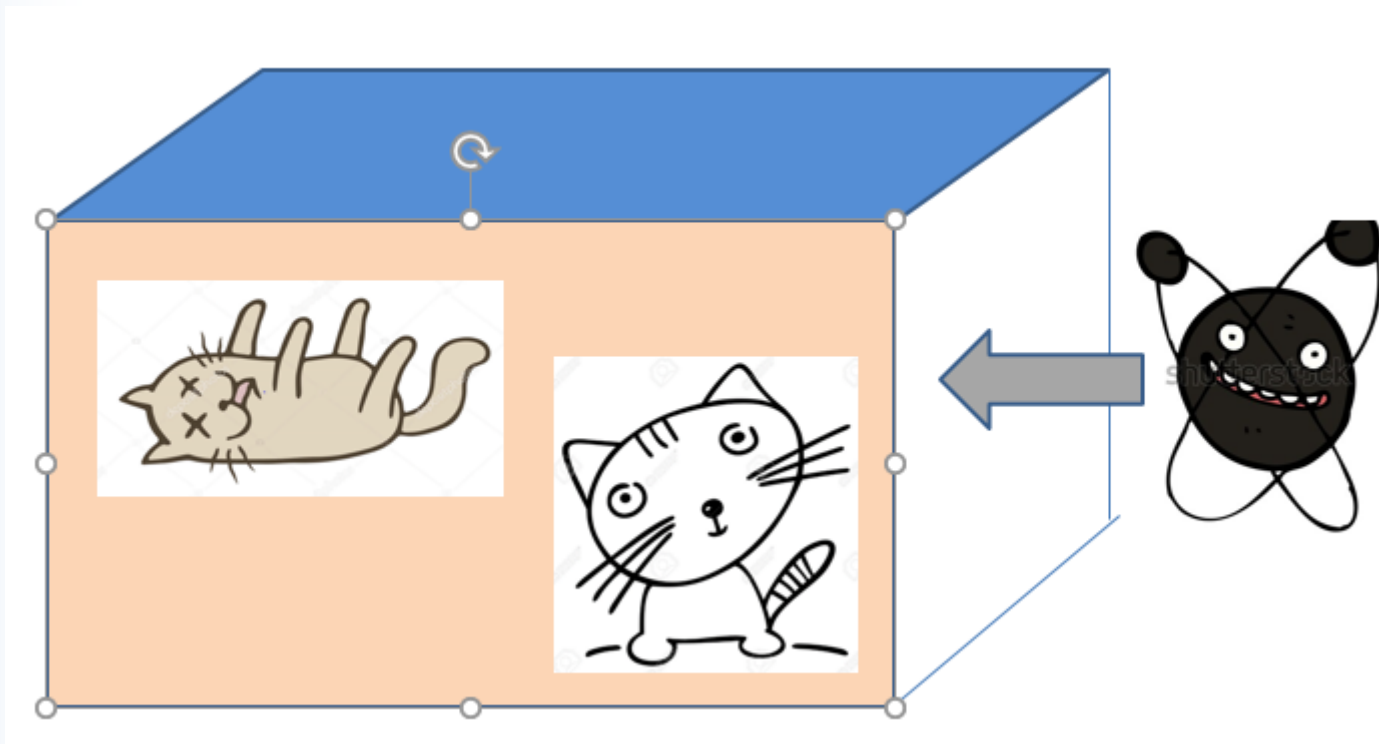


The Quantum Theory of Complex Care



The Concept



A Disordered Universe

$$\langle \phi_n | \phi_n \rangle = \langle \phi_n | \int dx | x \rangle \langle x | \phi_n \rangle$$

$$\phi_n(x) = \langle x | \phi_n \rangle$$

$$\langle \phi_n | \phi_n \rangle =$$

$$\langle \phi_n | \phi_{n'} \rangle =$$

$$\langle \phi_n | \phi_{n'} \rangle =$$

$$|\psi(x)\rangle = |\psi_0\rangle^2$$

$$\int_{-\infty}^{\infty} dx e^{-Ax} = \frac{1}{A}$$

$$A = \frac{1}{2a^2}$$

$$[\hat{p}, \hat{x}] = \frac{\hbar}{i}$$

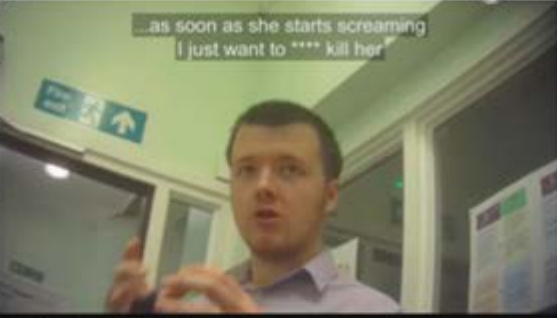
$$1. a^2 + b^2 = (a + ib)(a - ib)$$

$$\hat{H} = (a\hat{p} + ib\hat{x})$$


$$D\psi = C^+ \frac{1}{\hbar\omega}$$

$$\left(\begin{pmatrix} \omega & \frac{1}{2} \\ -\frac{1}{2} & \omega \end{pmatrix} \right) \begin{pmatrix} \psi_1 \\ \psi_2 \end{pmatrix} = \begin{pmatrix} \omega & \frac{1}{2} \\ -\frac{1}{2} & \omega \end{pmatrix} \begin{pmatrix} \psi_1 \\ \psi_2 \end{pmatrix}$$

...as soon as she starts screaming
I just want to **** kill her



Staff were filmed using abusive language about patients



Whorlton Hall Hospital

$$\{1\mathbb{R}\rangle, 1\mathbb{L}\rangle\}$$

$$\psi_a - \psi_b = 0, 2\pi \dots \Rightarrow e^{i\psi_a} = e^{i\psi_b}$$

$$p = \hbar \frac{2\pi}{\lambda}$$

$$t = \frac{\hbar}{2\pi}$$

$$\begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$$

$$\ln \left[\frac{2\pi}{L} u x \right]$$

$$\psi_{us}(x)$$

$$\psi(x) = \frac{\hbar^2}{2m} \left(\frac{2\pi}{L} u \right)$$

$$(x_0)^2 \psi_a(x)$$

$$\frac{\hbar^2}{2m} \frac{1}{a^2} (x-x_0)^2$$

$$E_a \psi_a$$

$$E_a = \frac{\hbar^2}{2m} \frac{1}{2a}$$


$$\psi_a(x-x_0) \psi_a(x)$$

$$\langle x | x \rangle = 1$$


$$\psi_a(x) \langle \psi_b |$$

$$= x | x \rangle$$

$$\int_{-\infty}^{\infty} dx \psi_a^*(x) (x-x_0)^2 \psi_a(x) = \int_{-\infty}^{\infty} dx (x-x_0)^2 \psi_a^2(x)$$



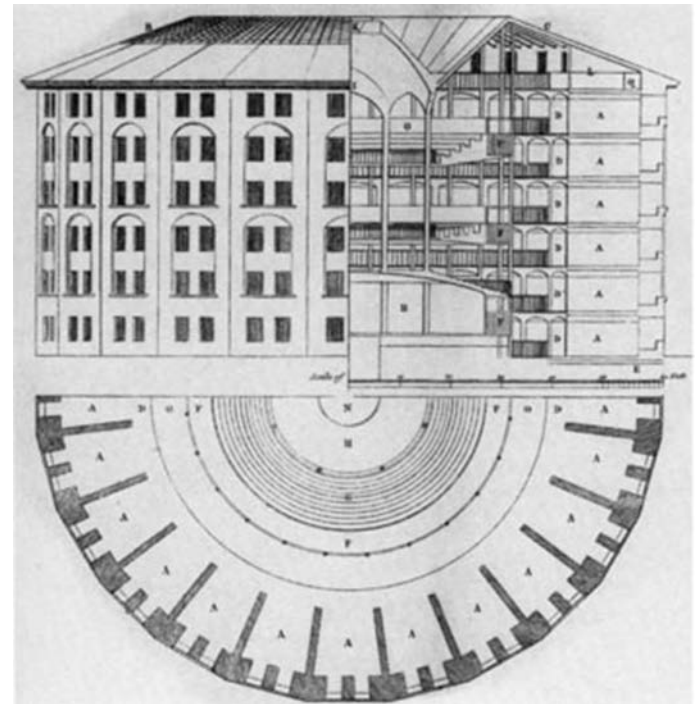
Winterbourne View



An Ordered Universe

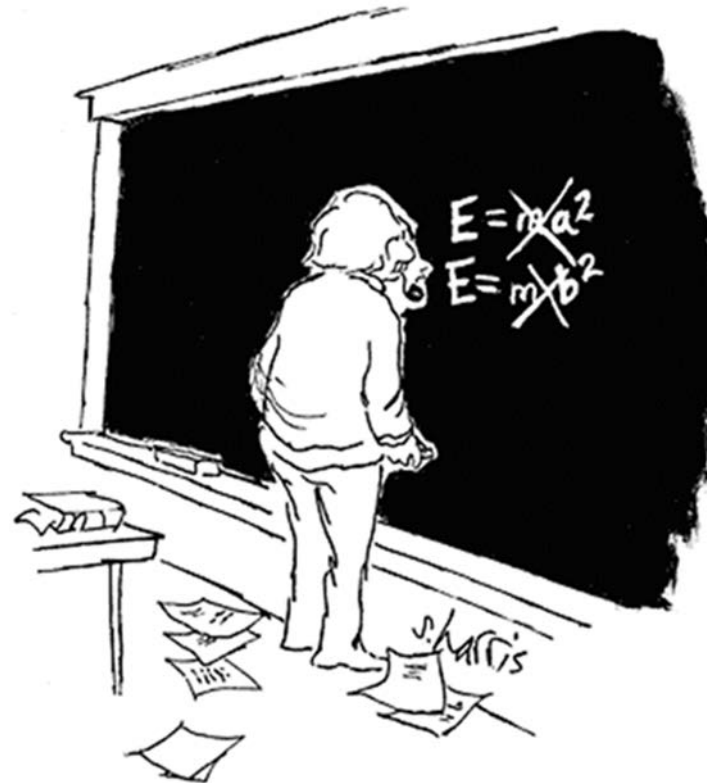
But You May Not Want to Live There

- Campus style a Long Way from Home
- Not too close to any community facilities so no complaints from neighbours
- Good clear view of people's movements
- Standard Robust fittings- last for ages
- Uniformity of design
- Institution with Plenty of shared spaces- Ideal for fights



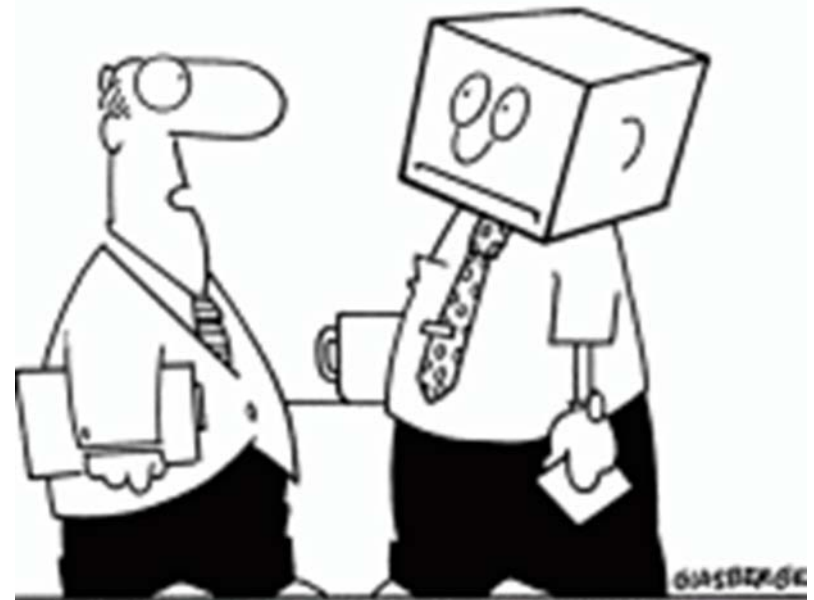
You Don't Have to be Einstein to Work It Out

- Ordinary Life In An Ordinary Home.
- Build Upon The Strengths And Skills That People Have
- No Such Thing As A Typical Case
- Positive Behavioural Support
- The Right Staffing Is Critical. Staff should 'LIKE' the people they support.
- Leadership Is Crucial To Success.

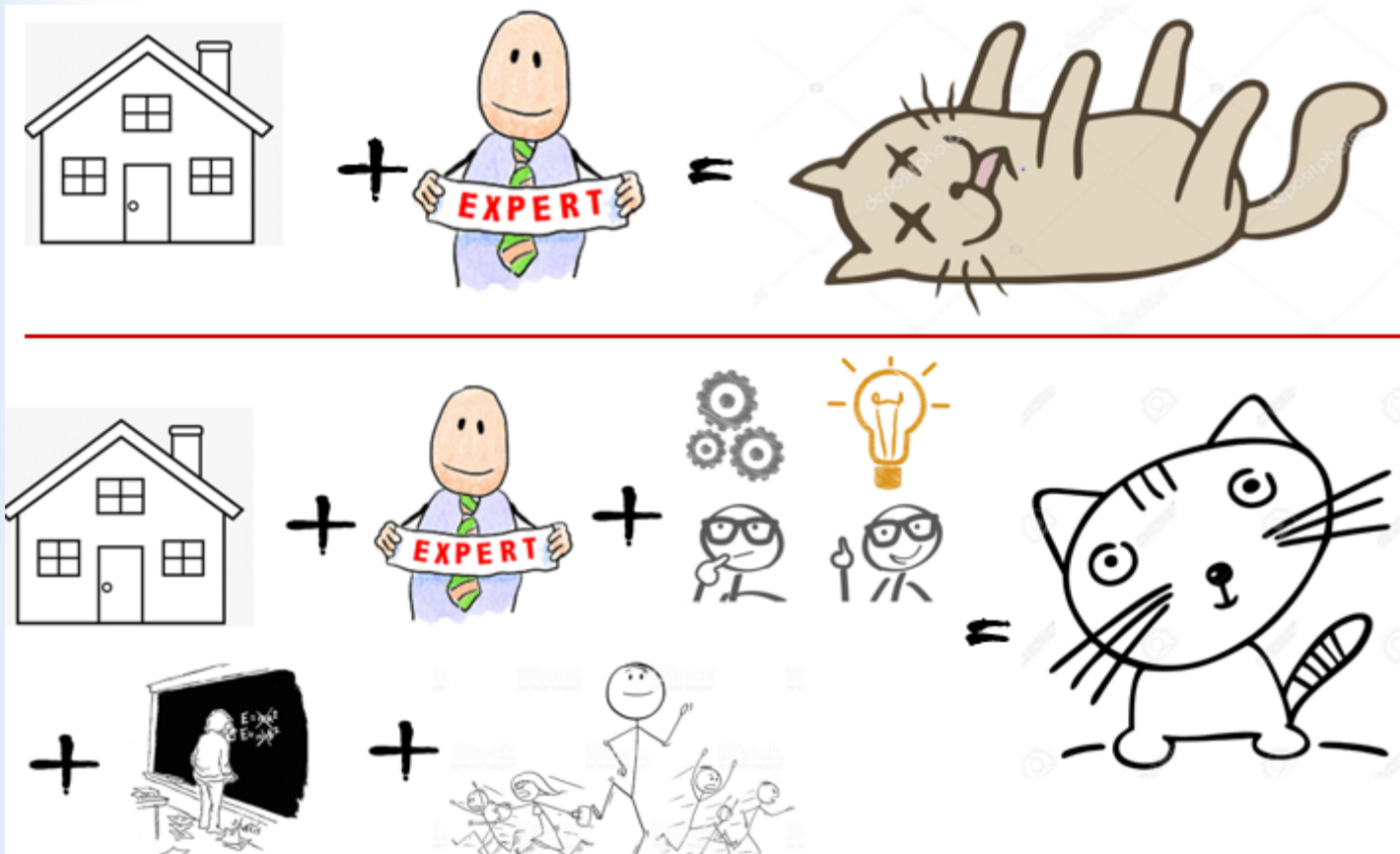


Parallel Universes (32)

It is fundamentally
unfair if your
opportunity for
community life depends
on where you live.



The Quantum Theory of Complex Care



The Fundamental Elements



The Elements of Coming Home

Decent Housing

Flexible Support

Family Support

Proactive Planning

Skilled People

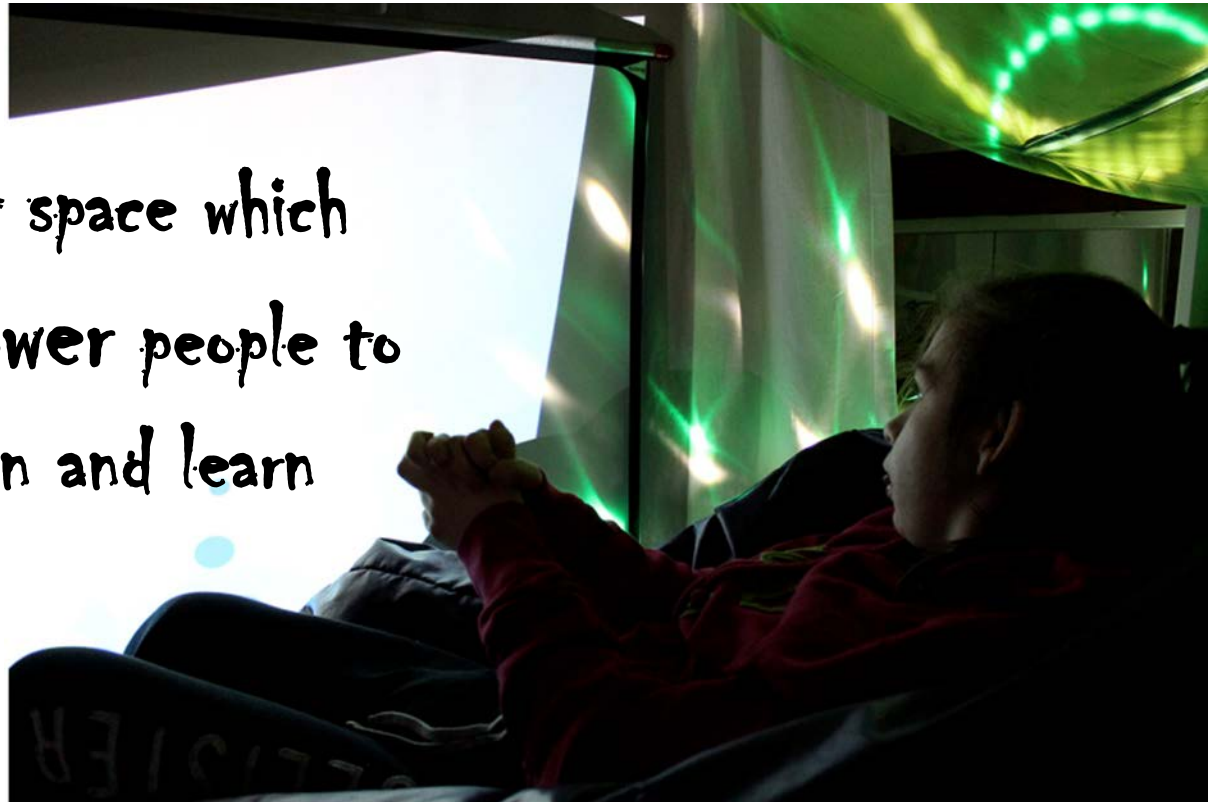
Leadership

A Full Life

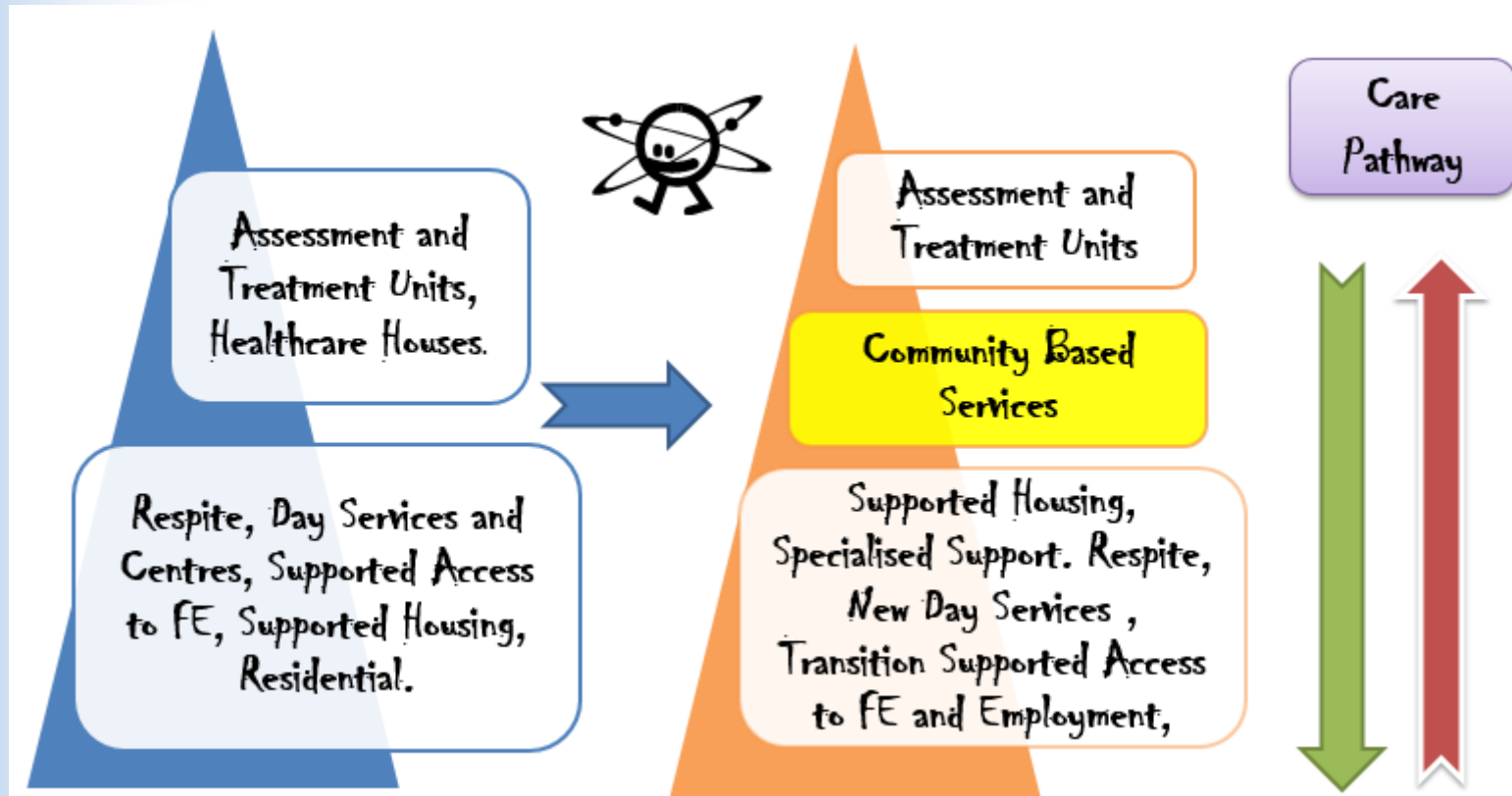


The Ideas Team and Expert Panels

an independent space which
seeks to empower people to
take part, listen and learn

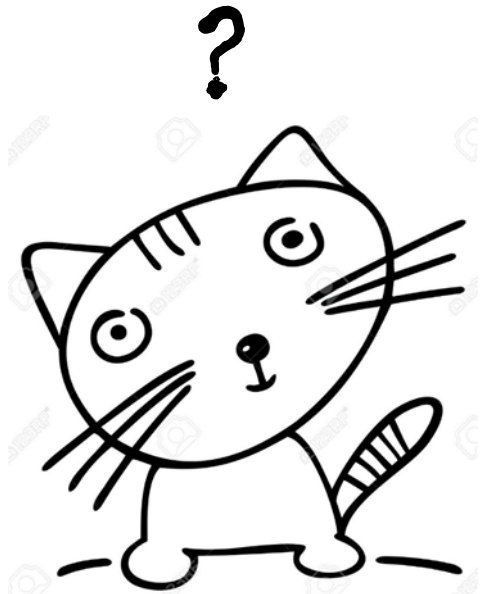


Cold Dark Matter



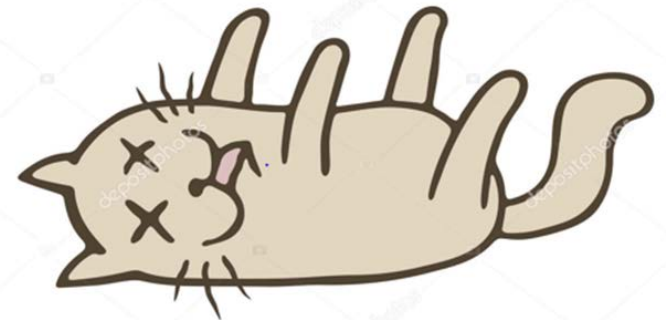
Known Unknowns

- Human Rights
- Mental Health Act
- Supported Decision Making
- Charter for Involvement
- Transition



What Planet are You On?

- What's happening in your Universe?
- The Basic Elements
- Good Examples
- Things to Work on



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