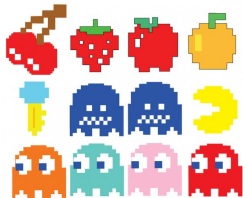


A template of a Beamer-based talk: easier than you think

Wade Owen Watts

Oasis University



Wednesday 9th November, 2044

ITEMS ARE COOL

- ▶ **item 1** (Einstein, 1905)

ITEMS ARE COOL

- ▶ **item 1** (Einstein, 1905)
- ▶ **item 2** (Planck, 1900)

ITEMS ARE COOL

- ▶ **item 1** (Einstein, 1905)
- ▶ **item 2** (Planck, 1900)
- ▶ **last item** (Newton, 1666)

ITEMS ARE COOL

- ▶ item 1 (Einstein, 1905)
- ▶ item 2 (Planck, 1900)
- ▶ last item (Newton, 1666)

Turgid saxophones blew over Mick's jazzy quaff. Playing jazz vibe chords quickly excites my wife.



TWO COLUMNS

Jack amazed a few girls by dropping
the antique onyx vase! The quick
brown fox jumps over the lazy dog.



reference here (1968)

TWO COLUMNS

Jack amazed a few girls by dropping the antique onyx vase! The quick brown fox jumps over the lazy dog.



reference here (1968)

Exquisite farm wench gives body jolt to prize stinker.



reference here (2005)

EVOLVE FIGURE

Show a sequence of images, all must have the same size:



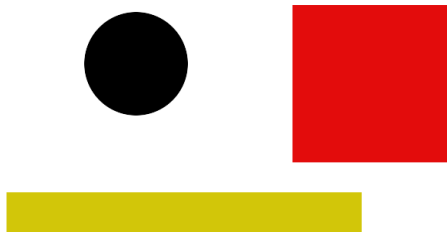
EVOLVE FIGURE

Show a sequence of images, all must have the same size:



EVOLVE FIGURE

Show a sequence of images, all must have the same size:



A FEW EQUATIONS

Gauss's law:

$$\nabla \cdot \vec{E} = \frac{\rho}{\epsilon_0}$$

What's missing here?

Faraday's law of induction:

$$\nabla \times \vec{E} = -\frac{\partial \vec{B}}{\partial t}$$

Ampère's circuital law:

$$\nabla \times \vec{B} = \mu_0 \left(\vec{J} + \epsilon_0 \frac{\partial \vec{E}}{\partial t} \right)$$

A FEW EQUATIONS

Gauss's law:

$$\nabla \cdot \vec{E} = \frac{\rho}{\epsilon_0}$$

Gauss's law for magnetism:

$$\nabla \cdot \vec{B} = 0$$

Faraday's law of induction:

$$\nabla \times \vec{E} = -\frac{\partial \vec{B}}{\partial t}$$

Ampère's circuital law:

$$\nabla \times \vec{B} = \mu_0 \left(\vec{J} + \epsilon_0 \frac{\partial \vec{E}}{\partial t} \right)$$

MORE DETAILS NEEDED

Sometimes you need to have more details ready to show. Put them in a slide at the end of the presentation, and just link them like this:

▶ More...

SOME EQUATIONS

A large fawn jumped quickly over white zinc boxes. Exquisite farm wench gives body jolt to prize stinker.

an equation : $\frac{dx}{dt} = ax + b\sqrt{x} + dx^4$

first term *second term* *third term*

bla bla bla

SOME EQUATIONS

A large fawn jumped quickly over white zinc boxes. Exquisite farm wench gives body jolt to prize stinker.

an equation : $\frac{dx}{dt} = ax + b\sqrt{x} + dx^4$

first term *second term* *third term*

bla bla bla

SOME EQUATIONS

A large fawn jumped quickly over white zinc boxes. Exquisite farm wench gives body jolt to prize stinker.

an equation : $\frac{dx}{dt} = ax + b\sqrt{x} + dx^4$

first term *second term* *third term*

bla bla bla

first aligned eq. x $x(t) = a^b - c$

second aligned eq. y $y(t) = \frac{e}{f-g}$

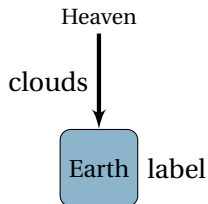
SIMPLE TIKZ EXAMPLE



label

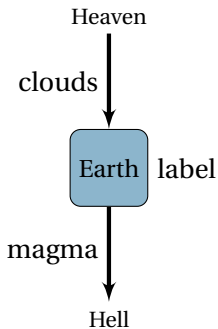
Tikz works very well here

SIMPLE TIKZ EXAMPLE



Tikz works very well here

SIMPLE TIKZ EXAMPLE



Tikz works very well here

TAKE HOME MESSAGE



Thank you

HERE ARE SOME MORE DETAILS

A large fawn jumped quickly over white zinc boxes. Exquisite farm wench gives body jolt to prize stinker. Jack amazed a few girls by dropping the antique onyx vase! The quick brown fox jumps over the lazy dog. Jackdaws love my big Sphinx of Quartz.

[◀ Back](#)