powerdot example 2

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• This is a bigger example

- This is a bigger example
- demonstrating more of the possibilities of powerdot.

This section has a slide

Here is the binomium formula.

for powerdot

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$$(a+b)^n = \sum_{k=0}^n \binom{n}{k} a^{n-k} b^k$$

(1)

Here is the binomium formula.

$$(a+b)^n = \sum_{k=0}^n \binom{n}{k} a^{n-k} b^k$$

We will prove formula (1) on the blackboard. Click the title of this slide to switch to the black slide.

for powerdot

(1)

- This happens...
- when you change...
- the type of itemize.

- This happens...
- when you change...
- the type of itemize.

- This happens...
- when you change...
- the type of itemize.

A hidden wide section

• We only treat this material...

- We only treat this material...
 - if we have some time left.

- We only treat this material...
 - if we have some time left.
 - But don't hesitate...

- We only treat this material...
 - if we have some time left.
 - But don't hesitate...
- to read it yourself.

This wide slide can contain more material as it is wider and does not have a table of contents.