



Simon Denny  
Introductory Logic Video Tutorial double canvas 4  
2010  
455 x 505 x 450mm  
(installed Artspace Sydney on found plinth)  
inkjet on canvas, metal fittings  
SD1694-01

Triodtron



SONY

TRINITRON

VIT SYSTEM  
INTERLOCK CABLE READY

POWER



Simon Denny  
Introductory Logic Video Tutorial double canvas 3  
2010  
465 x 500 x 475mm  
(installed Artspace Sydney on found cardboard plinth)  
inkjet on canvas, metal fittings  
SD1693-01





Simon Denny  
Introductory Logic Video Tutorial double canvas: Affirming the Consequent  
2010  
450 x 515 x 495mm  
(installed Artspace Sydney on found plinth)  
inkjet on canvas, metal fittings  
SD1690-01



NON-REASONABLE FORMS:  
**FALLACY OF  
AFFIRMING THE  
CONSEQUENT**

INTRODUCTORY  
**LOGIC**  
**VIDEO TUTORIAL**

**Example:**

If Bill Gates owns Fort Knox, then he is rich.  
Bill Gates is rich.  
Therefore, Bill Gates owns Fort Knox.

**MENU**

**INVALID**

$\alpha \supset \beta$   
 $\beta$   
 $\therefore \alpha$

SVPC

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Introductory Logic Video Tutorial double canvas 1  
2010  
360 x 370 x 355  
(installed Artspace Sydney on found plinth)  
inkjet on canvas, metal fittings  
SD1689-01







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Introductory Logic Video Tutorial double canvas: Denying the Antecedent  
2010  
535 x 695 x 515mm  
(installed Artspace Sydney on found plinth)  
inkjet on canvas, metal fittings  
SD1688-01

Trinitone

NOTABLE ARGUMENT FORMS:

FALLACY OF  
DENYING THE  
ANTECEDENT

**Example:**

If each man had a definite set of rules of conduct by which he regulated his life he would be no better than a machine.

But there are no such rules, so man cannot be machines.

ZIMENU

INTRODUCTORY  
**LOGIC**  
VIDEO TUTORIAL



EXTRA!  
every video also  
contains computer  
and logic test forms  
plus...

SONY



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Introductory Logic Video Tutorial double canvas: Validity  
2010  
465 x 500 x 475mm  
(installed Artspace Sydney on found plinth)  
inkjet on canvas, metal fittings  
SD1686-01



KEY CONCEPT

# VALIDITY

*If the premises are all true, then  
the conclusion must be true*

## Example:

The rabbit ran down the left path  
or the right path.

The rabbit did not run down the right path.  
Therefore the rabbit ran down the left path.

MENU

INTRODUCTORY  
**L O G I C**  
VIDEO TUTORIAL



TEAC

RL-40T





Simon Denny  
Introductory Logic Video Tutorial double canvas: Constructive Dilemma  
2010  
565 x 790 x 510mm  
(installed Artspace Sydney on found plinth)  
inkjet on canvas, metal fittings  
SD1685-01





Simon Denny  
Introductory Logic Video Tutorial double canvas: Negation  
2010  
430 x 490 x 460mm  
(installed Artspace Sydney on found plinth with blank monitor)  
inkjet on canvas, metal fittings  
SD1683-01



INTRODUCTION TO THE  
**NEGATION**

INTRODUCTORY  
**LOGIC**  
VIDEO TUTORIAL

There is no sudoku in this newspaper" is a negation of "There is sudoku in this newspaper."



**MENU**

TEAC





Simon Denny  
 Introductory Logic Video Tutorial double canvas: Propositional Language (PL)  
 2010  
 545 x 890 x 90mm  
 inkjet on canvas, metal fittings, wall-mounted  
 SD1682-01

