

LOOK TO THE FUTURE

By

JOEL DAVIES

Copyright © 2007 Joel Davies

EXT. DAY RANDOM GARDEN

The camera pans around random things, like the hedge, blades of grass, etc. While the narrator's V.O. is playing:

NARRATOR

Welcome to the first episode of  
Look to the Future. In this  
education series we will be  
discussing various expected  
advances in technology.

(Beat)

Have you guessed what we're going  
to be talking about yet?

(Beat)

Correct! The Computer!

CUT TO:

EXT. DAY GARAGE

Stationary camera shot focusing on a bucket and slowly  
zooming in.

NARRATOR

A computer is rather like a bucket.  
Just like a bucket can hold water,  
a computer can store information.

The bucket gets knocked over.

NARRATOR

Whoopsy-daisy! This technology is  
still in development. Right after  
the break, we'll be looking at the  
power behind this new technology.  
Don't go anywhere.

CUT TO:

BLACK SCREEN

NO! Don't you dare move!

CUT TO:

EXT. DAY SKY

Camera pans randomly across the sky...

NARRATOR

Zippedy Doo Dah, Zippedy Day. My  
what a wonderfull day!

(\*cough\*)

Yes, that was the weather  
forecast... Now!

CUT TO:

GREEN SCREEN

NARRATOR

What's the biggest number you can  
think of?

(Beat)

35,000

The number followed by a question mark appears on the  
screen.

(continues...)

35,001

The number followed by a question mark appears on the  
screen, accompanied by a bell sound effect.

(continues...)

No! You're wrong. New research  
using *Computer Technology*, suggests  
that in fact the biggest number is  
Cockeyed Chav to the power 2.  
Goodbye.