

whose rules?

anna cady 2005

## HOROSCOPE

ARIES - GOOD

CANCER - BAD

GEMINI - OK

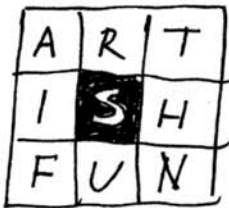
TAURUS - MISS BUS

SAGITTARIUS - GET FOUND OUT

## TODAYS WEATHER



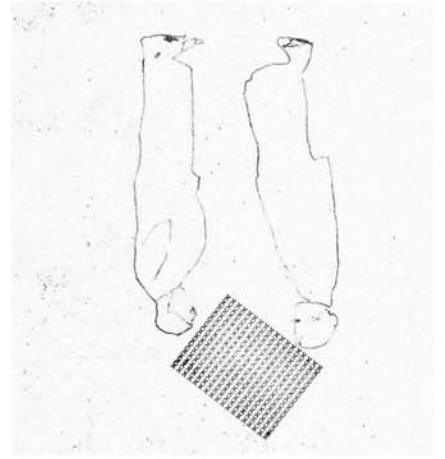
## WORD PUZZLE



10 FOOD, 5, POOL  
O, SHIT

Tim Machin

Catherine Bate

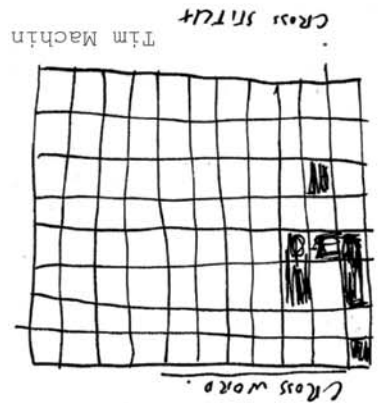


Rubbish Heap.

The Queen and her lad climb out of the Rubbish Heap

and focus on April.

Untitled works by Natalie Sanders  
In one easily missed corner of the gallery ceiling hangs some sort of small plastic bird - it could be an albatross it could be a pigeon all reference to species or scale are removed by its isolation. The tips of the birds wings are embedded in a plaster block which hovers over the creature like a bad mood. The bird is trapped in mid flap - it's wings ensnared it hangs in the air only because the plaster block does - a sad mockery of the plastic avian's imaginary potential for flight.



bucket which sits taped at and angle on a cardboard box. The projector peers downwards into the bucket from a hastily constructed wooden lectern - all the workings in this piece are visible, there is no illusion, nothing is behind the scenes. The piece you have to walk around the back and look in to see the projection and this adds to the joy you feel when you see the jewel like fluidity of the image within - so incongruous with its setting.

Kaleidoscope by Linda Persson  
Highlights  
Winchester School of Art  
MA Sculpture Interim Show  
7 - 16 March

A kaleidoscope is defined as any complex pattern of frequently changing shapes and colours. In the optical toy the pattern is made of tiny shifting pieces of coloured glass, back and look in to see the projection and this adds to the joy in this video projection however it is the disjointed arms and legs of synchronised swimmers which endlessly recombine into symmetrical patterns. Any ambitions towards the Busby Berkeley school of choreography are however swiftly negated by the understated method of presentation. This video is projected into the bottom of a paint splattered