

**WSBRIEF**

**ziz tips for  
cer stars**

ON'S Positive Futures programme, which is part of the team, has set up a sports programme for young people in Avenham to 16, led by the Single Regeneration Budget Avocentral ship, the programme includes a special visit from the club-based Brazilian Soccer programme kicked off on Tuesday and is taking place on Wednesday, Wednesday and Friday 6pm to 8pm until Friday, November 6 at the College Sports Hall. For more details contact Andrea on 01772 562772.

**models turn out  
exhibition**

Annual Transport Modelling Exhibition is being held at the British Commercial Vehicle Museum in Leyland this weekend.

The event on Sunday will see a variety of miniature models displayed along with life size versions at the street attraction. The day will feature everything from scaled models of houses and model electric railways to a wooden horse drawn carriage. Doors open at 10am.

**ink books raid**

THIEVES broke into a Honda car at Manor House Lane, and stole two bank



**Biblical  
epic from  
talented  
student**

ITALIAN art student Simonetta Moro is putting on a towering exhibition at the Harris Museum and Art Gallery.

Simonetta, a PhD student at the University of Central Lancashire, Preston, has recreated the biblical story of Babel throughout the Harris building.

Reconstructing Babel is made up of prints, watercolours, text and video and is staged on several floors of the museum from the basement to the Egyptian Collection on the top floor.

A spokeswoman for the Harris said: "This is another example of the Harris supporting another young artist who wants to work in non-traditional areas of the building."

The exhibition runs until November 16, but both the basement and Egyptian Collections are only open on Wednesday afternoons at 2pm and by phoning the museum on 01772 258248.

**BIBLICAL THEME: Italian artist Simonetta Moro with part of her Tower of Babel exhibition in the basement of the Harris Museum and Art Gallery, Preston**  
Picture: LINDSEY NORTH

**Internet probe**

