Mathematics Games

www.mathsphere.co.uk

Balloon twos

Equipment:

A calculator A playing board and crayons or counters

Rules:

This is	a game	e for two	people	and is	based	on the	two	times
table.								

The aim is to colour (or cover with counters) all the balloons held by your ratty.

Make your calculator into a 'multiply by 2' machine.

Do this by pressing $\begin{bmatrix} 2 & x & x \end{bmatrix} = \begin{bmatrix} 0 & 0 & 0 \end{bmatrix}$

Then player one types in a number and presses =

If the answer is one of his/her balloons he/she can colour it in. (Or place a counter over it).

Then the second player has his/her go and play continues until all the balloons have been coloured.

Remember: just press key in the number and press = .

BALLOON TWOS!

www.mathsphere.co.uk

This is a game for two people and is based on the two times table. The aim is to colour (or cover with counters) all the balloons held by your ratty. Make your calculator into a 'multiply by 2' machine.

Do this by pressing

2

х

x =

0

Don't forget your calculator.

Then player one types in a number and presses

If the answer is one of his/her balloons she can colour it in. (Or place a counter over it).

Then the second player has his/her go and play continues until all the balloons have been coloured.

Remember: just press key in the number and press



