

The [national curriculum](#) specifies that pupils should be taught to recall the multiplication tables up to and including  $12 \times 12$  by the end of year 4.

All children in year 4 will have a national multiplication tables check in June 2023.

## Interactive games

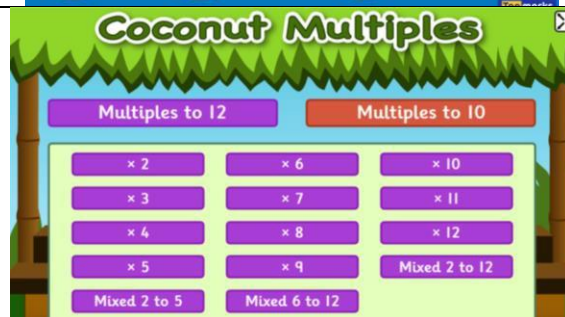
<https://www.topmarks.co.uk/maths-games/7-11-years/times-tables>  
(all of the top marks games are tablet friendly)

Quickfire questions

Multiplication given and you have to press the button with the correct answer on.



Recognise the correct multiples, fire a ball at the coconuts with the multiples on.



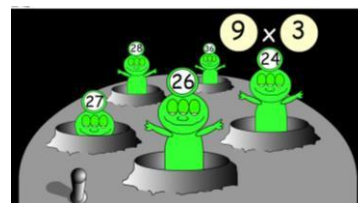
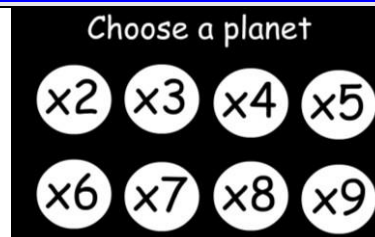
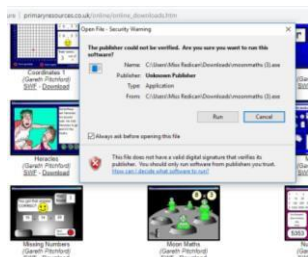
Multiplication questions given and 4 possible answers to choose (on a timer)

Get three questions right and you get two balls to bowl in a frame (like the real game)





[http://www.primaryresources.co.uk/online/online\\_downloads.htm](http://www.primaryresources.co.uk/online/online_downloads.htm)

Search for Moon Maths and run from the primary resources page.  
Bopping aliens with the correct answers on their heads to a given times table .  
\* x2 to x9.



The national curriculum specifies that pupils should be taught to recall the multiplication tables up to and including  $12 \times 12$  by the end of year 4.

All children in year 4 will have a national multiplication tables check in June 2023.

Ideas for teaching times tables in class	
<p>Percy Parker Times Tables songs</p> <p>On the server/ also on You Tube</p>	
<p>Draw a tables flower.</p> <p>On WBs for revision or for display.</p>	
<p>Counting in steps/tables facts</p>	<ol style="list-style-type: none"><li>1) Count together</li><li>2) Count around in groups in a clockwise direction</li><li>3) Count in groups pointing at groups in a random order</li></ol>