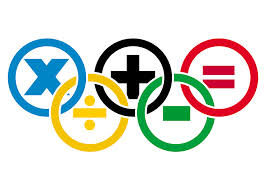
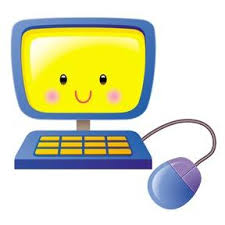
Help your Child to Practise Number Bonds and Tables with Rapid Recall

[](http://www.google.co.uk/url?sa=i&rct=j&q=maths+images&source=images&cd=&cad=rja&uact=8&ved=0CAcQjRw&url=http%3A%2F%2Fhoylandcommonprimary.co.uk%2Fcategory%2Fmr-fallons-class-blog%2F&ei=GA1BVL-BMNTmauO2gpAH&bvm=bv.77648437,d.d2s&psig=AFQjCNGEeVR303bN29SxQ7f91iCkCytJxQ&ust=1413635680080270)

Try using this activity on a computer, if you have one:

[](http://www.google.co.uk/imgres?imgurl=http%3A%2F%2Fperrylocal.org%2Flohrlab%2Ffiles%2F2014%2F08%2FComputer.jpeg&imgrefurl=http%3A%2F%2Fperrylocal.org%2Flohrlab%2Flesson-plans-k-3%2Fkindergarten%2Fcomputer-parts%2F&h=288&w=288&tbnid=js7f_IiygKNYIM%3A&zoom=1&q=computer%20image&docid=7i-tRuJ7i2UrdM&ei=Ag5BVIuyAYTYatqJgKAK&tbm=isch&ved=0CCcQMygfMB84ZA&iact=rc&uact=3&dur=1189&page=7&start=117&ndsp=18)

[www.topmarks.co.uk](http://www.topmarks.co.uk)

Type Hit the Button into the Search Bar.

Select activities:

Begin with:

Number bonds to 10, then 20, then 100

2x, 5x, 10x multiplicationTables, then 2x,5x,10x division

Doubling and Halving