

- **Top Marks**

There is a range of levels, they are interactive and give the children their score. They can repeat the game or advance to a higher level.

1) Hit the button: this game is number bonds and includes levels: up to 10, up to 20, up to 100 and decimals

2) Doubles: this game includes: doubles to 10, doubles from 5 to 15, doubles from 10 to 20, doubles to 50, doubles from 50 to 100, doubles to 10 - one decimal place. Also multiples of 5, 10, 50 and 100: Note; there are a couple of games in each group of multiples.

3) Halves: Much the same range as above.

4) Times table games: Click on to see the range offered.

5) Division facts and square numbers.: click on to see the range available.

<https://www.topmarks.co.uk/maths-games/hit-the-button>

- **Balloon Flight Addition**

This game is good for developing instant response to addition facts:

Level 1: Add 3 single digit numbers less than 5.

Level 2: Add 3 single digit numbers where two numbers total 10.

Level 3: Add any 3 single digit numbers up to  $9 + 9 + 9$

<http://www.ictgames.com/mobilePage/balloon/>

- **Smoothie maths:** Please give the game time to load: Then select your level

<http://www.ictgames.com/mobilePage/smoothie/>

- **Curious George:**

<https://pbskids.org/curiousgeorge/busyday/hideseek/>

- **Prototec;** Great for practicing basic facts. Students choose their stage, complete the sheet and email to teacher.

<https://maths.prototec.co.nz/>

- **Interactive Math Worksheets;** use on class dojo or google classroom. Students complete their math straight onto the worksheet and then send it to their teacher for marking.

<https://www.liveworksheets.com/worksheets/en/Math>