

## How the Athletics points//Gold bars work (2 pages)

Each week you can earn a certificate..... if you get 1000 points or more during the week.

At midnight Sunday your score goes back to zero.

You have until the next Sunday night to get another certificate (1000 (or more) points).

Number of certificates	Colour
1	Bronze
2	Bronze
3	Bronze
4	Bronze
5	Silver
6	Bronze
7	Bronze
8	Bronze
9	Bronze
10	Silver
11	Bronze
12	Bronze
13	Bronze
14	Bronze
15	Silver
16	Bronze
17	Bronze
18	Bronze
19	Bronze
20	<b>GOLD !!!!!!!!!!!!!</b>

The "Activities" section of Mathletics give students 10 points for each correct answer AS LONG AS THEY COMPLETE the set of questions. If they go out of it before the set of questions is complete they will not get any points.

LIVE Mathletics is very good for developing Basic Facts.

Each correct answer in Live Mathletics gives the student 1 point.

Silver certificates are printed in colour and awarded at Team assemblies (if we have them) or in class.

Gold certificates are printed in colour and printed at Whole School assemblies.

### **GOLD BARS**

*These are different from Gold certificates.*

A gold bar indicates a success rate of 85%+ accuracy with that activity.

As students become more proficient in each of the activities on Mathletics they can earn more Gold Bars. These are represented by green segments beside the activities. If a segment is not green, or if the whole bar is not coloured green ...then they do not yet have all of their gold bars.

If you look at the front/first page when your child signs in to Mathletics.....go to the right hand side.....

under Meritopia there is a box named Workbooks...

and under that there is a box named **My Progress**.

When the circle in the My Progress box is completely filled with Green.....then your child has completed all of the activities in that programme to 85%+ accuracy, and earned all of their **Gold Bars**.

They may be ready for another programme- and can have a korero (talk) with their Kaiako (teacher) to see if they may be ready for a new programme.