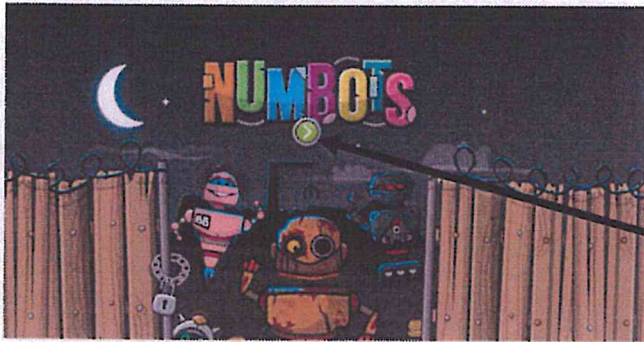


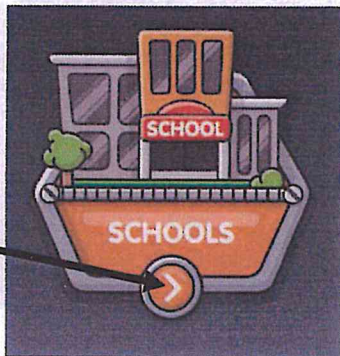
Numbots user guide

Numbots can be found at <https://play.numbots.com>



Click on the green arrow to enter

Select schools

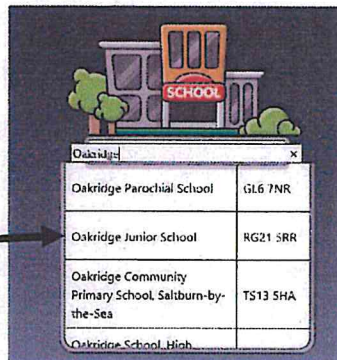


then pupils



Enter the school name and select

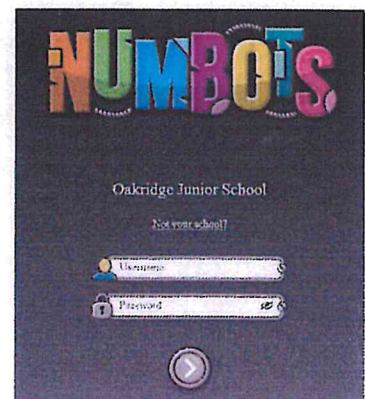
'Oakridge Junior School' from the drop down box



You will now need to enter the username and password. You could note them down here to remind you.

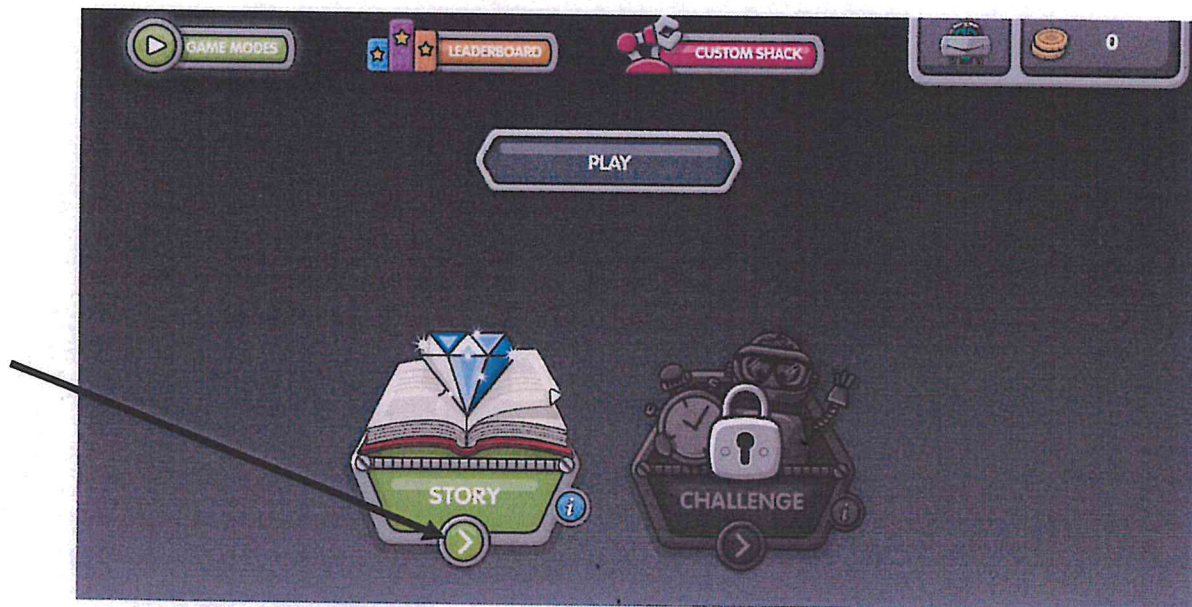
Username _____

Password _____



The first time you visit you will be asked to design your robot and give him a name.

Subsequent visits will take you to this page. Initially challenge mode is locked. You need to complete 80 levels before you are ready for the challenge...

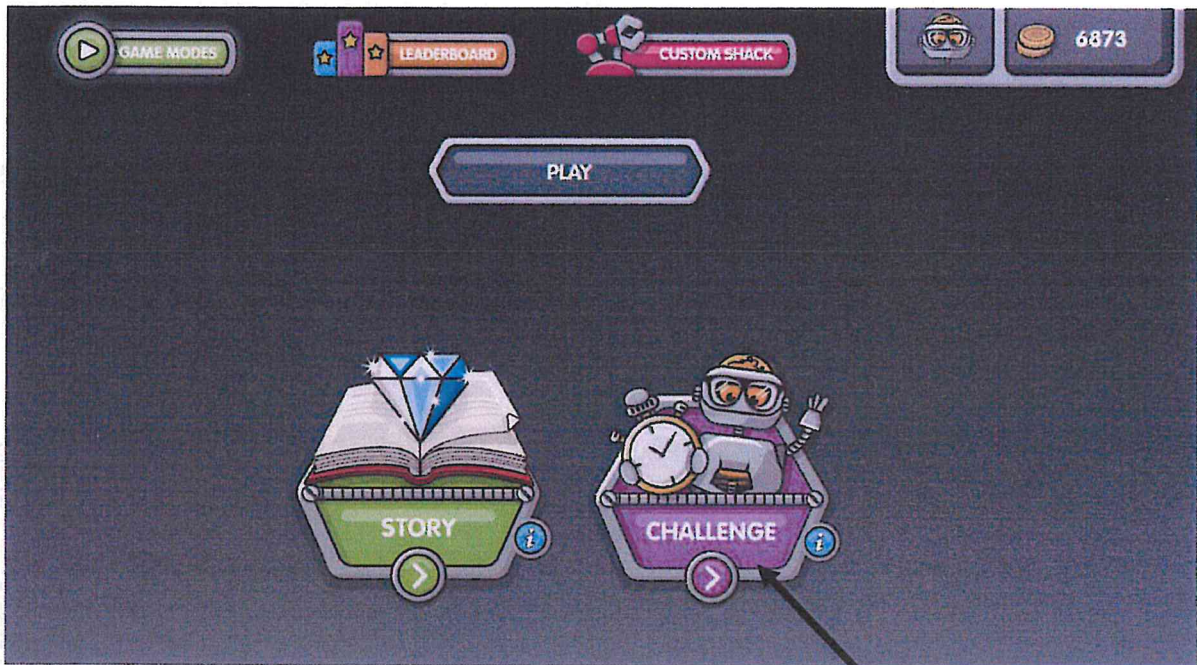


Story Mode

This is set out as a series of Stages (Rust, Tin, Iron, etc) containing levels, a bit like Angry Birds. Rust is the first Stage and level 1 is unlocked, so this is the place for *everyone* to start.

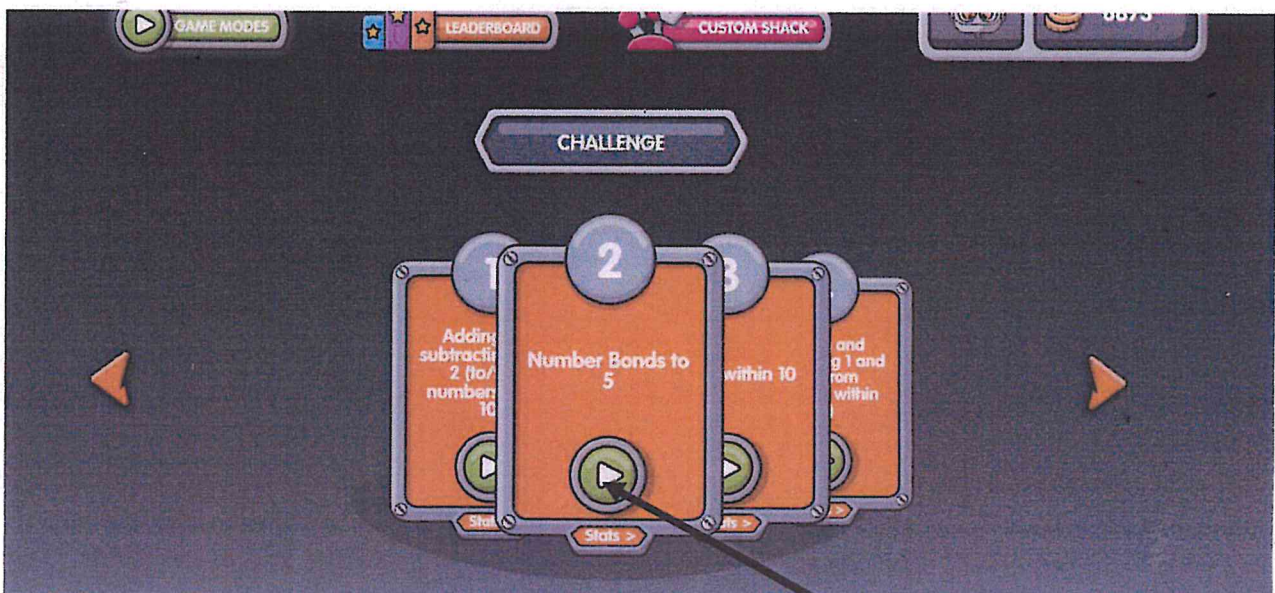
To unlock the next level, players need to earn two stars by showing sufficient proficiency.

The levels in Story Mode follow a natural mathematical progression and so your child will move through the game automatically.



Challenge mode

Once you have unlocked the challenge mode it will go purple. When you click it you can select the challenges. There are 20 in total and each one you unlock builds on what you have done before.



Custom shack

The more you play, the more coins you will earn. You can use these coins to add new parts to your robot in the custom shack.



Leaderboard

Here you can check how you are doing compared to your class, your year and the whole school. No children's names are on here only their robot aliases.

