



NumBots Launch Lesson

RUSTY'S

KEEP OUT



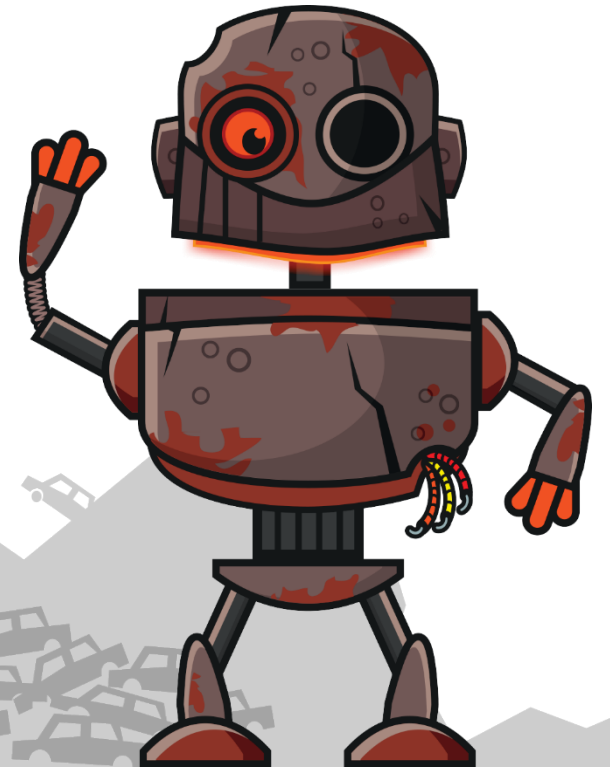
Would you like to watch that again?

Yes

No



What can you
remember from
that story?

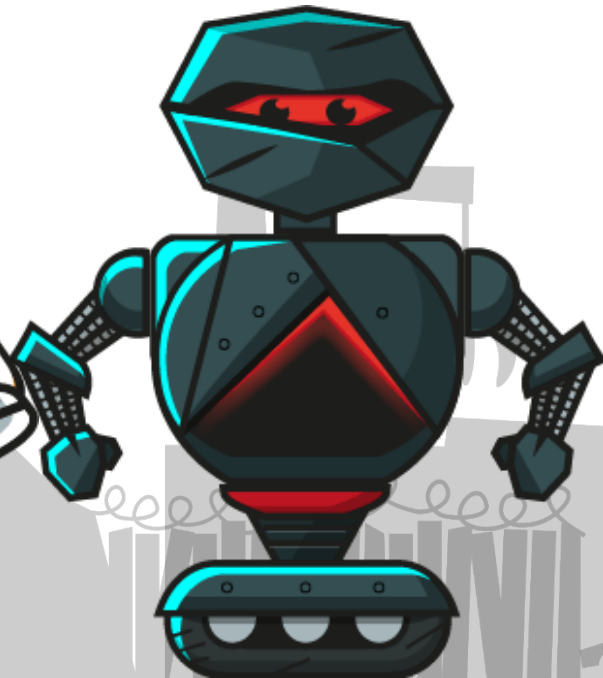
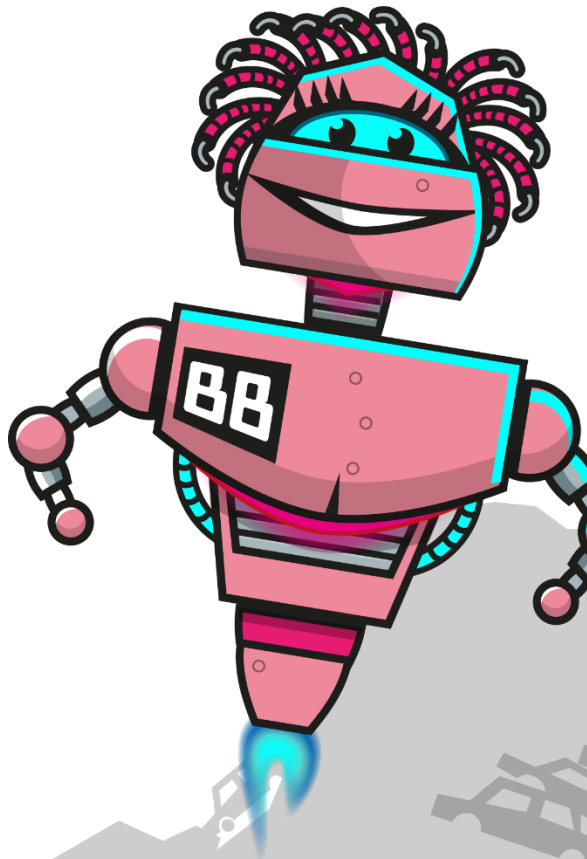


I'm
BettyBot.

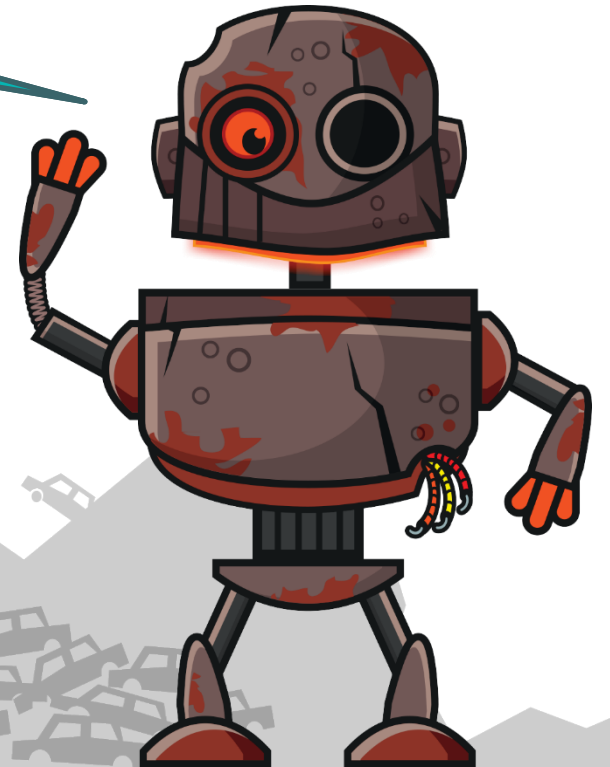
I'm
KittyBot.

I'm
NinjaBot.

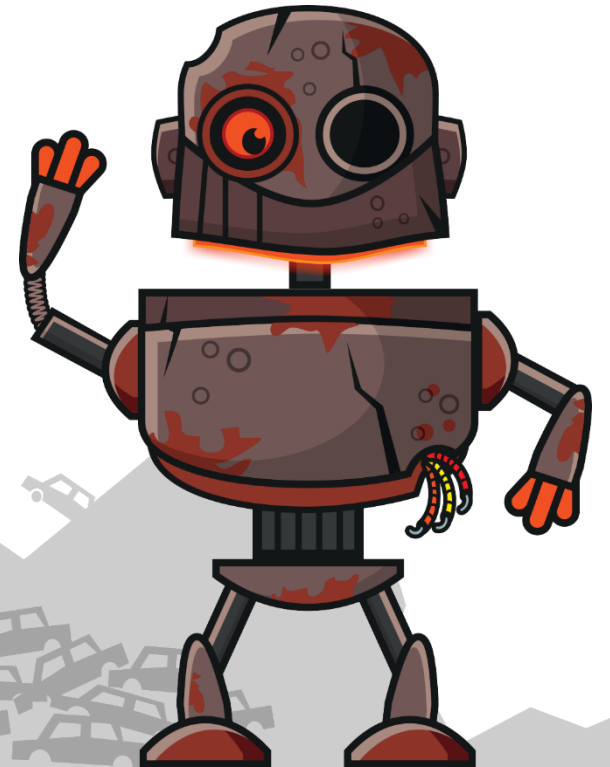
er
s?



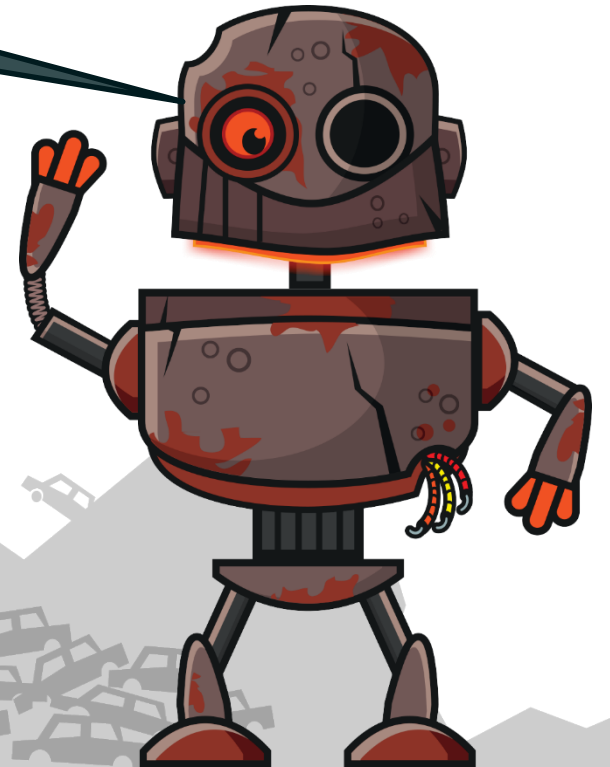
Can you think of other words for 'upgrade'?



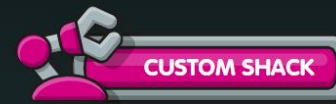
What do you
think I mean?



Shall we take a
closer look at **NUMBOTS** ?







[Menu]



We all begin on Story mode.

Click Story now.





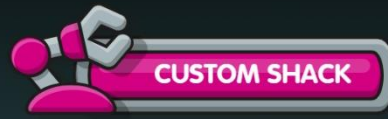
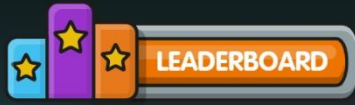
[Menu]

These are called Stages.
There are 18 Stages.

Stage Name	Lock Icon	Progress 1	Progress 2	Star Icon	Progress 3
RUST	🔒	5 / 5	15 / 15	★	15 / 15
IRON	🔒	20 / 25	57 / 75	★	57 / 75
TIN	🔒	77 / 102	223 / 306	★	223 / 306

Next slide



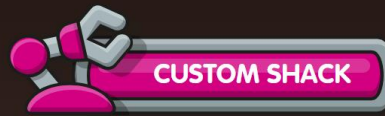


[Menu]

Press on Rust

RUST	IRON	TIN
5 / 5	20 / 25	77 / 102
15 / 15	57 / 75	223 / 306





[Menu]

RUST

Press Level 1





RUST 1



How many cogs in total?

?



At the end of
the level you will
Earn 2 or 3 stars
see how many
to unlock the
stars you earn.
level.

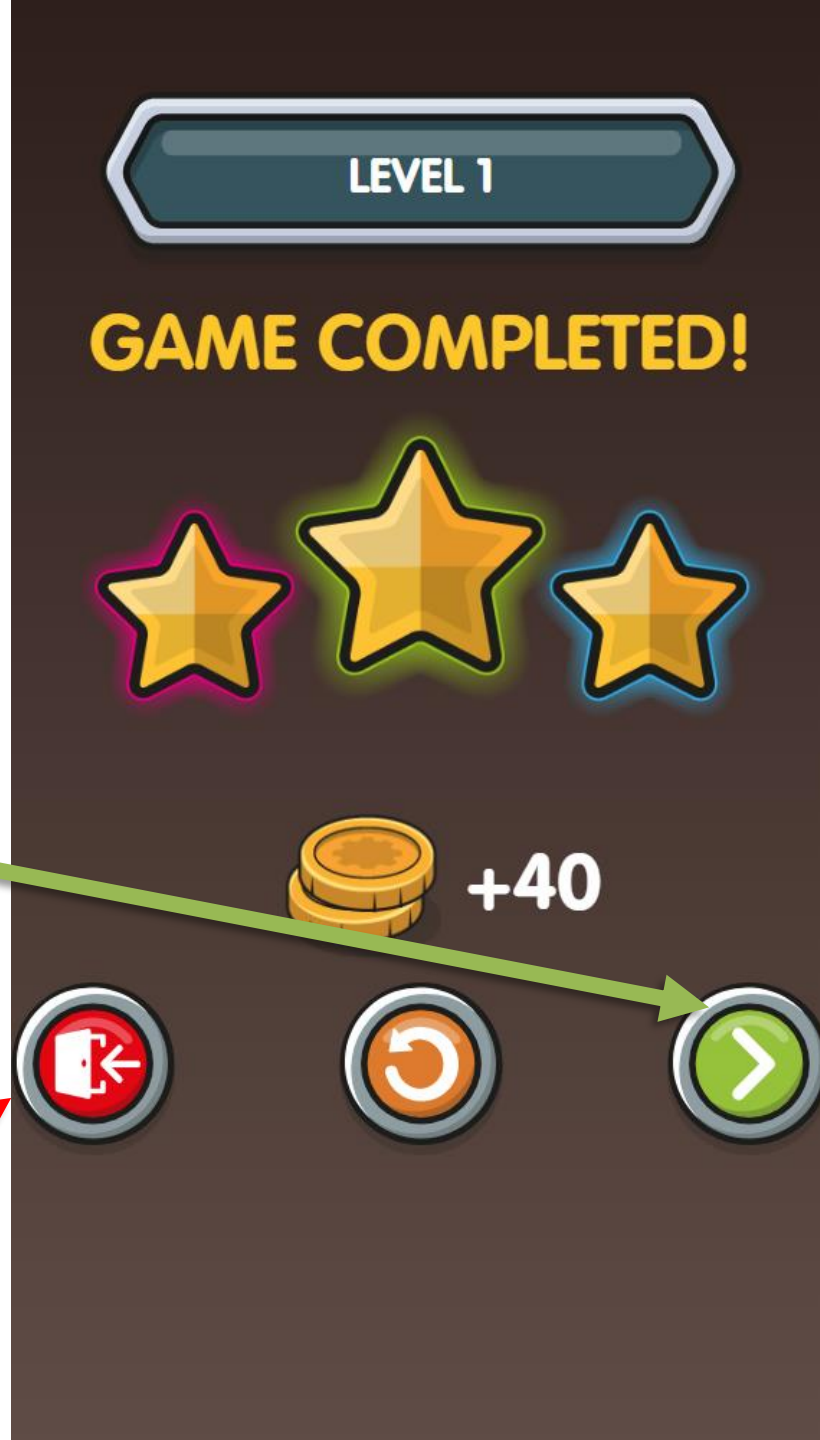
Have another go.

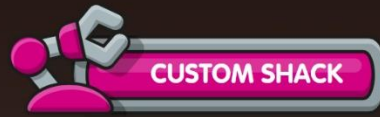


GAME COMPLETED!



What do you think this button does?





[Menu]

RUST

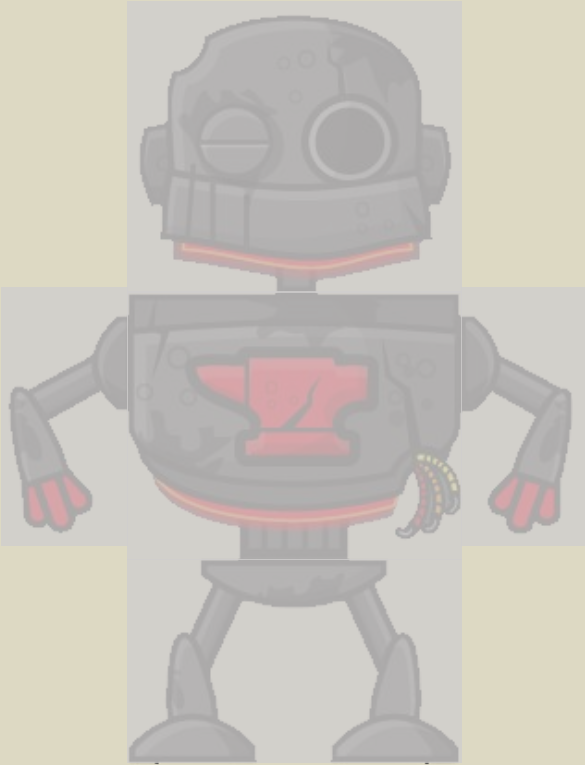


Why is level 3 not unlocked?

IRON

[Menu]

Iron



2

3

4

5

7

8

9

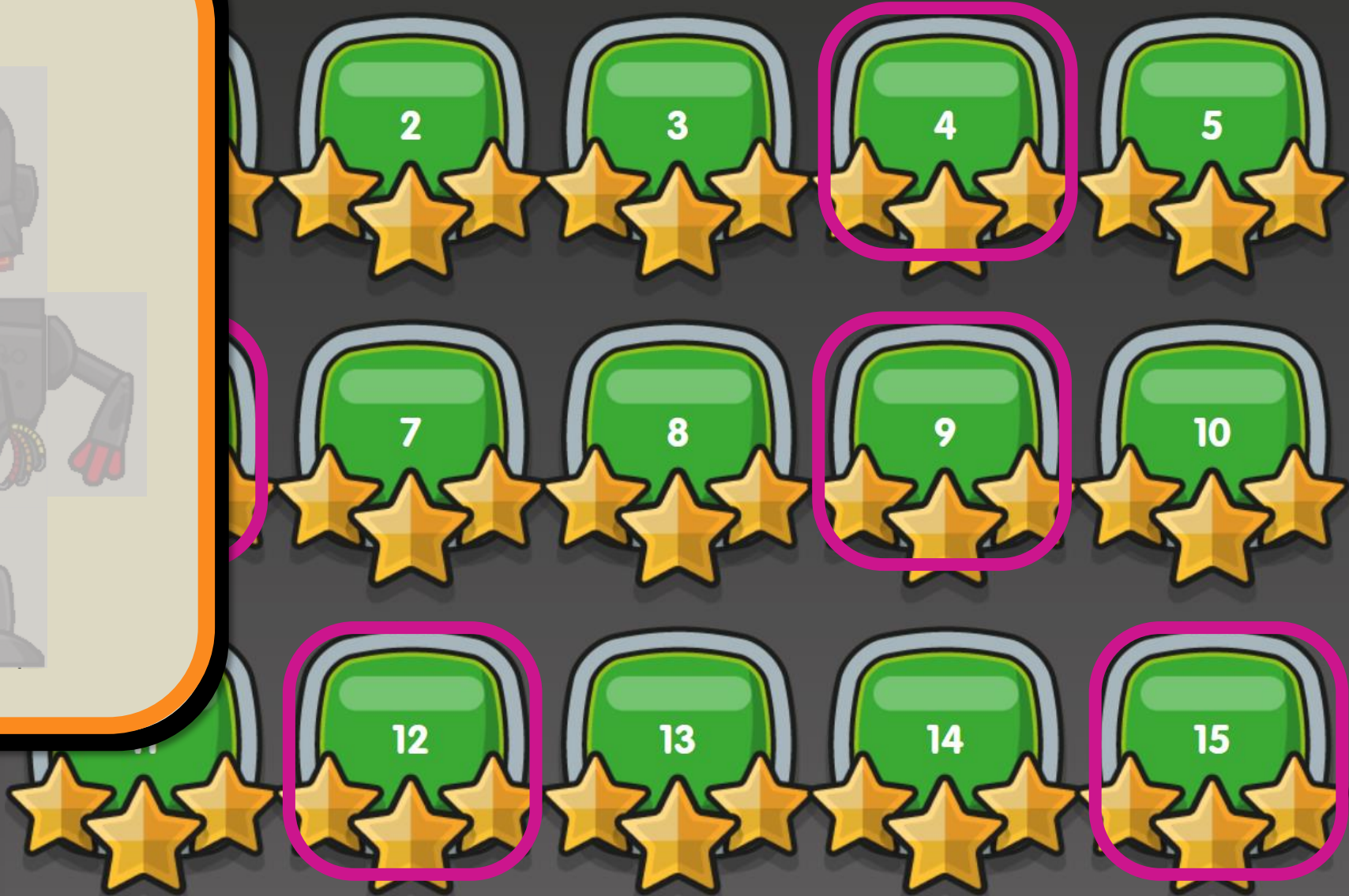
10

12

13

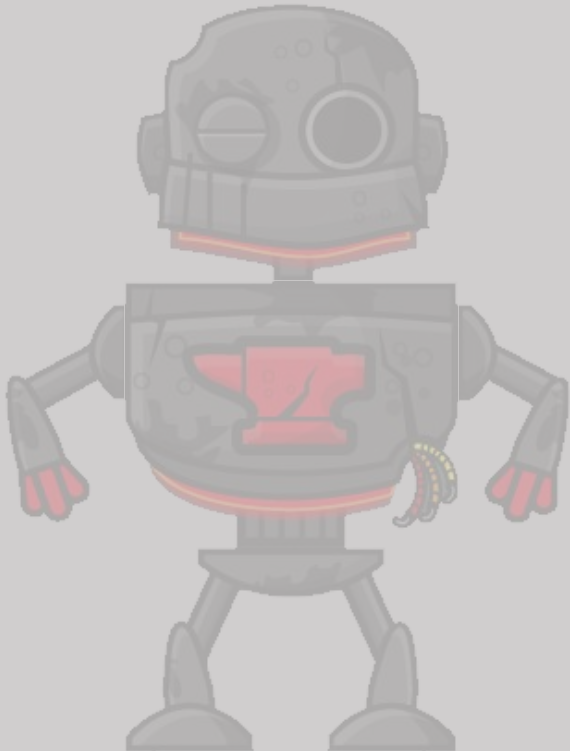
14

15

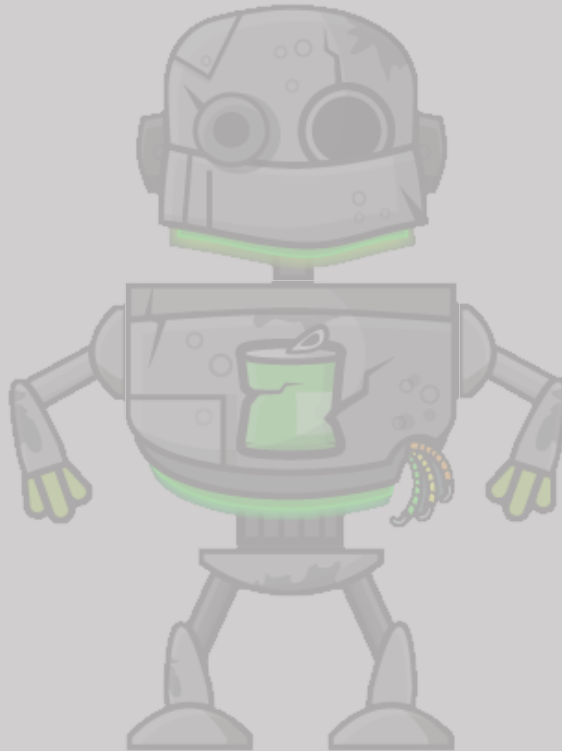


In every Stage, you earn parts to upgrade Rusty.

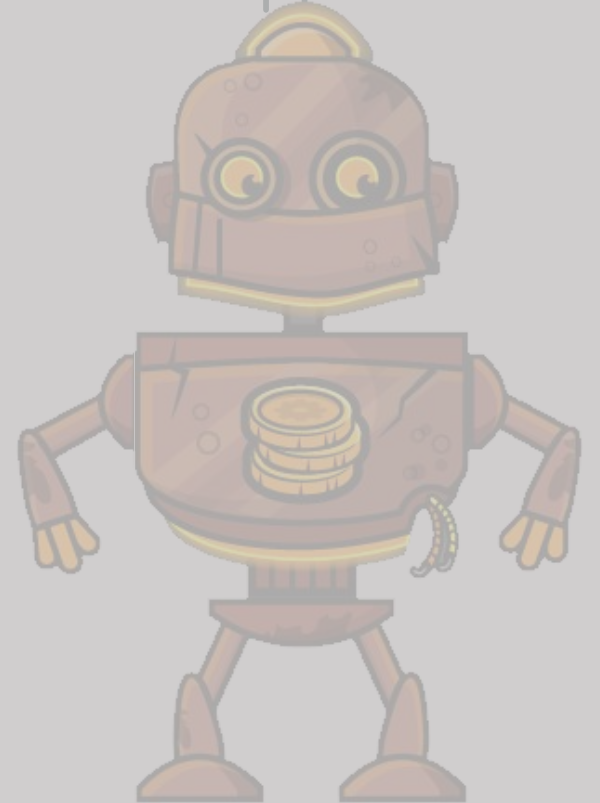
Iron



Tin



Copper



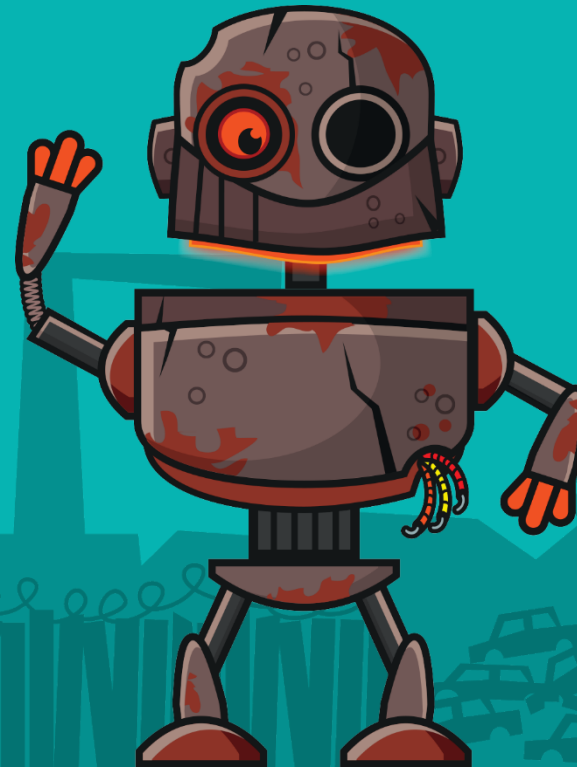
Here is
Rusty
upgrading at
the end of
each Stage.



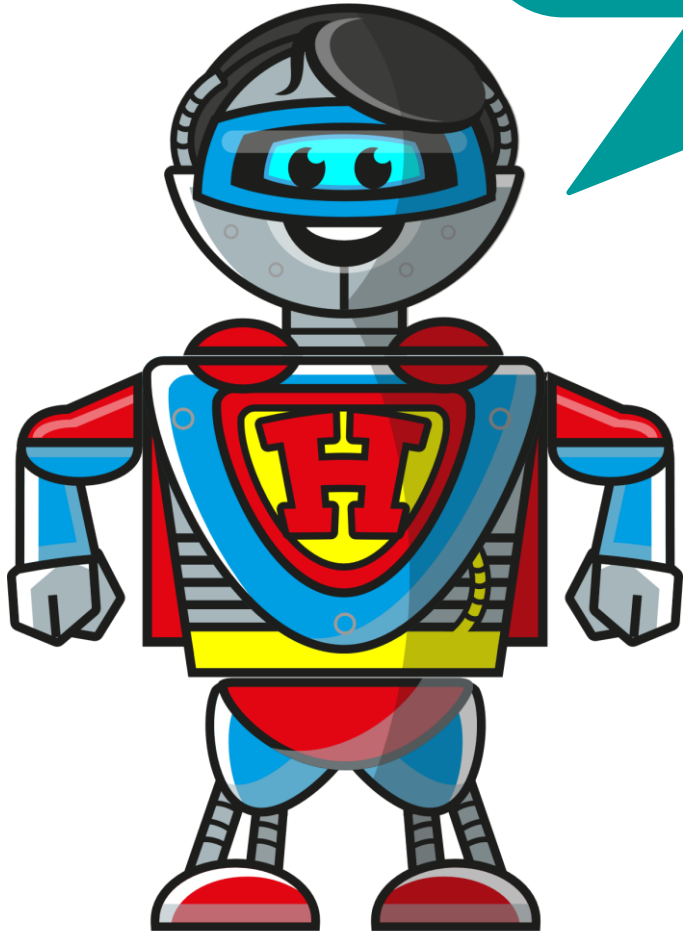


[Menu]

Logging In



Watch closely so that
you know what to do.



WELCOME TO

NUMBOTS





NUMBOTS



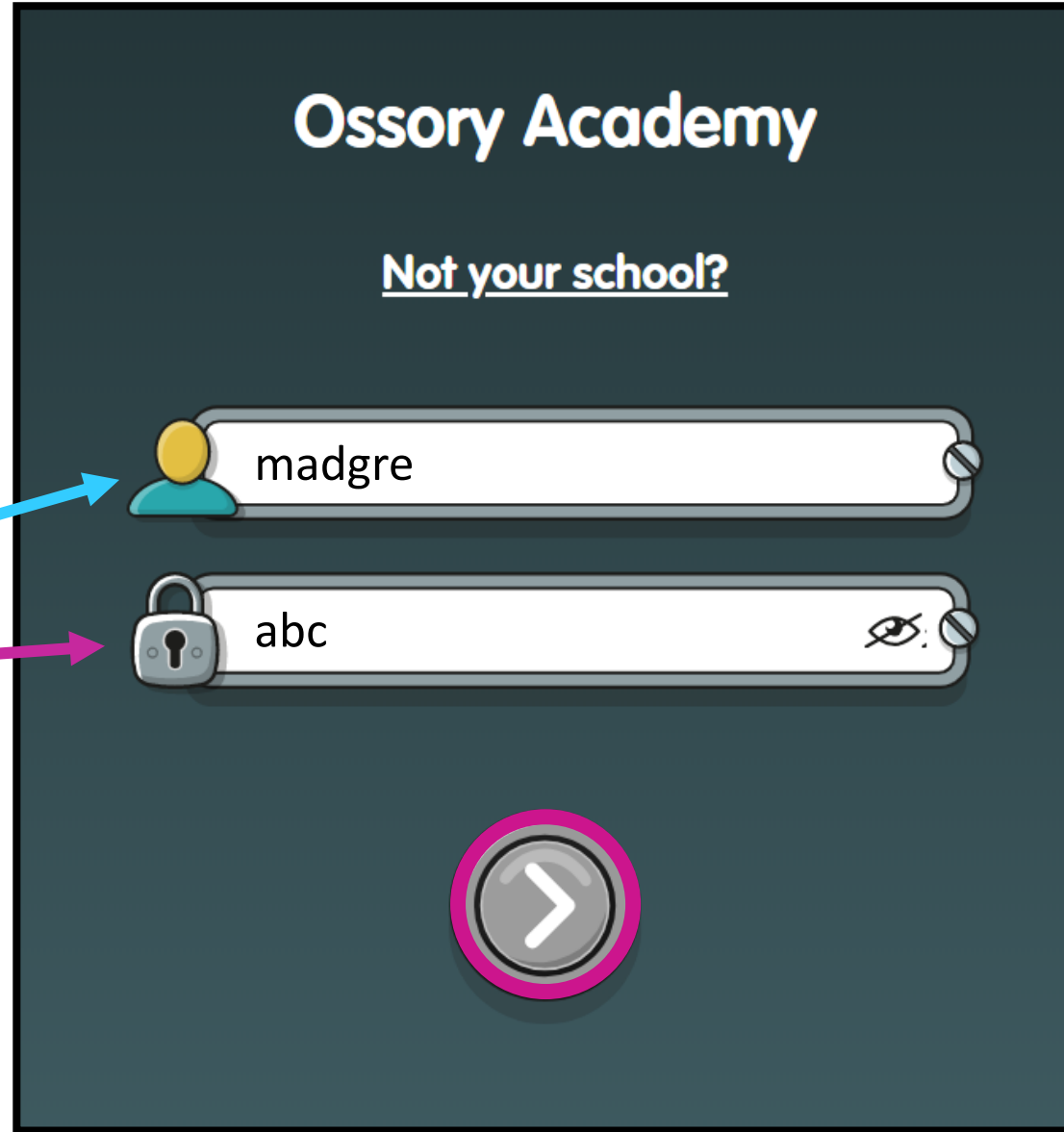
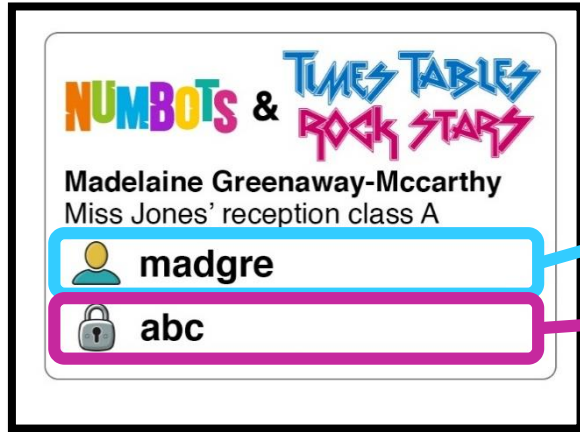


NUMBOTS



Type school name or postcode

Example label

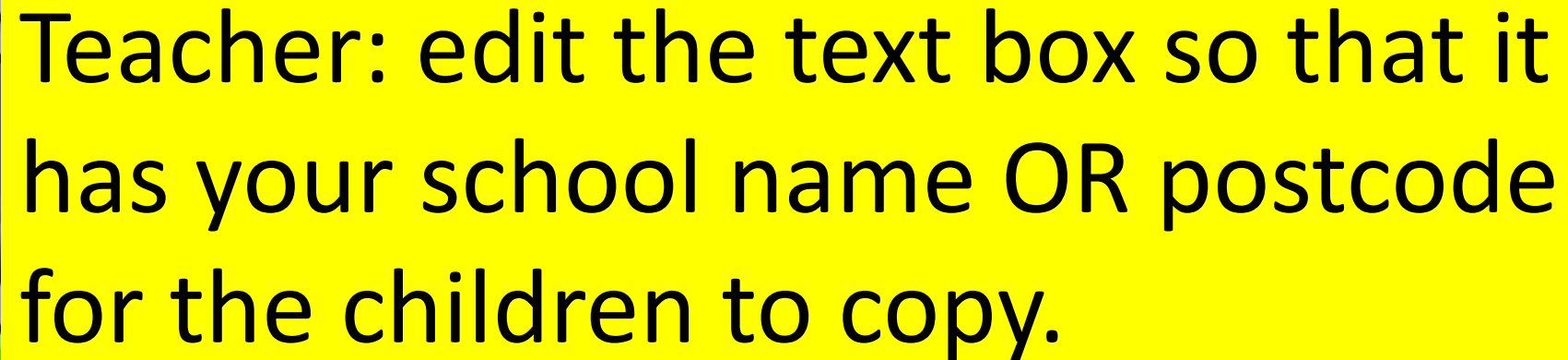


Your turn!



The logo for 'NUMBOTS' is displayed in a colorful, stylized font. Each letter is a different color and has a metallic, 3D appearance with visible screws and bolts. The letters are: N (orange), U (green), M (blue), B (purple), O (yellow), T (teal), and S (pink).

NUMBOTS

A large yellow rectangular box containing black text. The text provides instructions for editing a text box to include a school name or postcode.

Teacher: edit the text box so that it has your school name OR postcode for the children to copy.

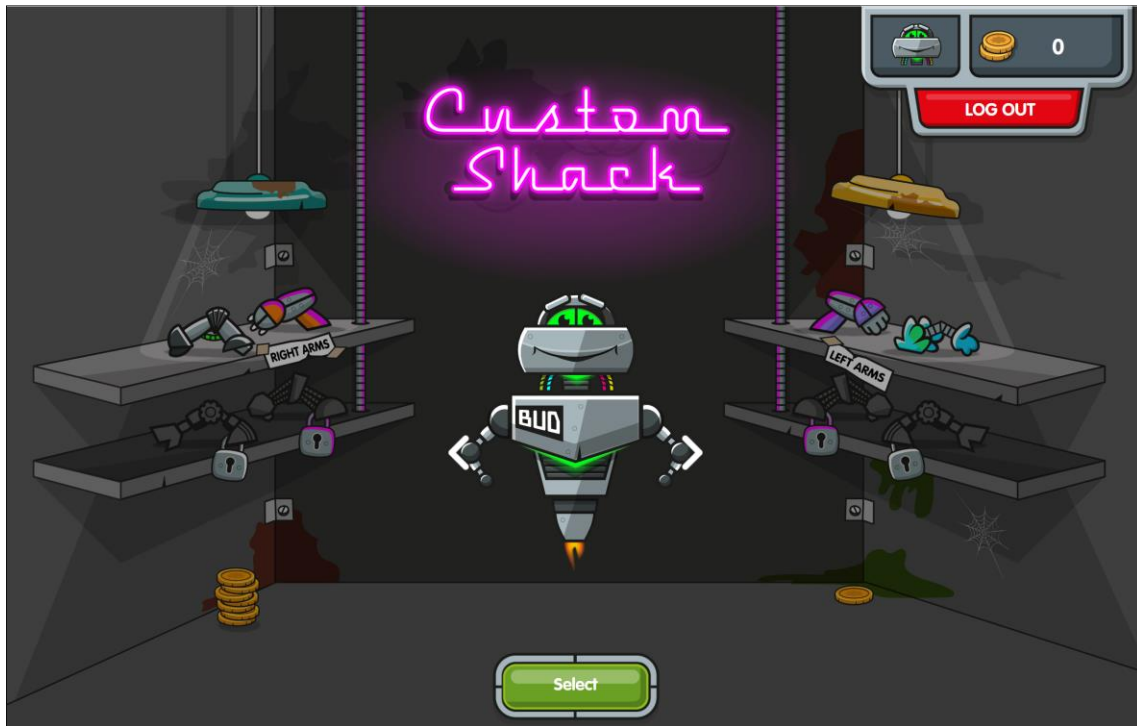
Or just write it on the whiteboard.

Then delete this yellow box! 😊

A whiteboard-style text box with a grey border and two screws on the left and right sides. It contains the text 'Type school name or postcode'.

Type school name or postcode

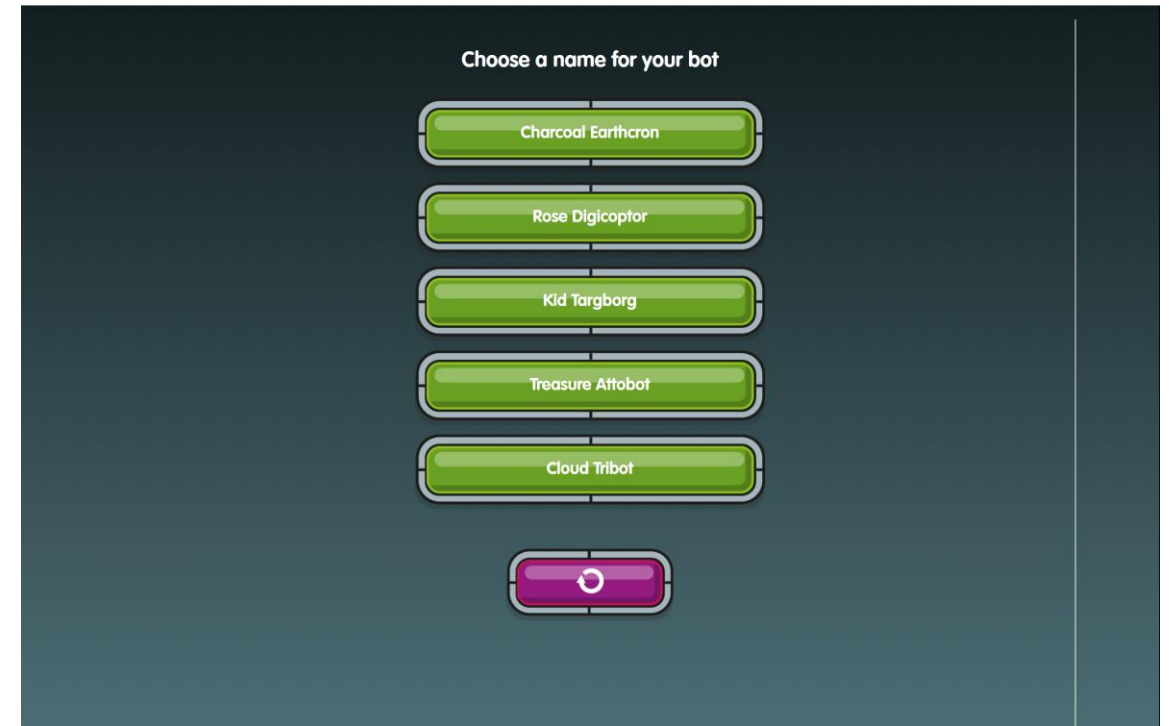
Step 1



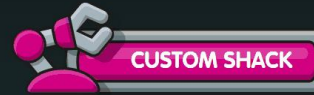
Choose your Bot!
There are 3 to
choose from.

Step 2

[Menu]



Choose a name
for your bot!



[Menu]

Step 3



Click on Story
to begin!





**Remember to
press ENTER after
you type your
answer.**

Computer



Tablet or mobile



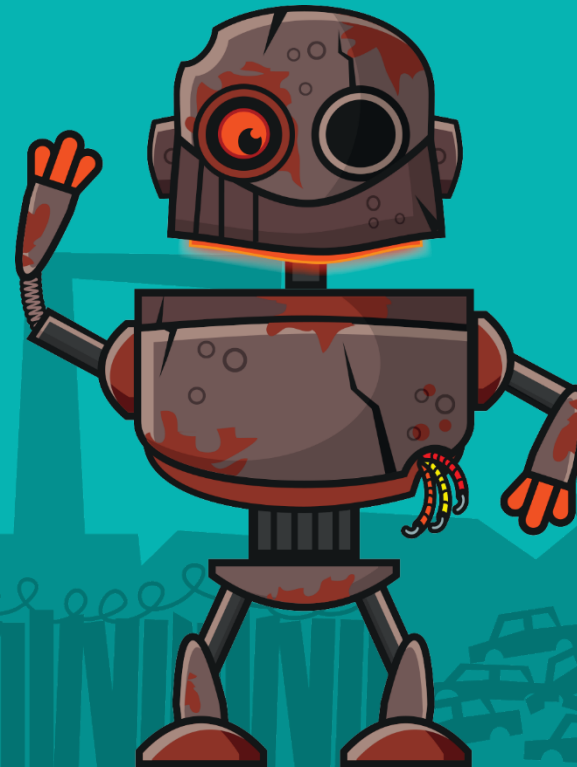
How did we get on?





[Menu]

What are we learning?



ADDING & SUBTRACTING

The first panel shows a number 10 in a blue circle with two arrows: one pointing right labeled '3 more' and one pointing left labeled '3 less'. The second panel shows a number line from 10 to 16 with a green dashed arrow from 10 to 15 and a red dashed arrow from 15 to 14, with a '+10' button above. The third panel shows a 2x5 grid of orange blocks plus a 2x2 grid of blue blocks. The fourth panel shows the equation $10 + 4 - 1 = ?$.

NUMBER BONDS

The first panel shows a number bond with 10 at the top and two question marks at the bottom. The second panel shows a number bond with a question mark at the top labeled 'whole' and three 'part' circles below, each containing a different object. The third panel shows a bar model with an orange bar on top labeled '?' and ten blue blocks below labeled '10'. The fourth panel shows a number line with seven yellow hexagons and two orange hexagons, with the equation $? + 2 = 7$ above.

COUNTING

The first panel shows a 2x4 grid of hexagons, with the equation $3 + 5 = ?$ above. The second panel shows a number line from 0 to 9 with red dashed arrows from 3 to 4 and 4 to 5, with '-3' buttons above. The third panel shows ten vertical bars, with five on the left and five on the right, plus a '+' sign. The fourth panel shows a 10x10 grid of numbers from 1 to 100, with the number 25 highlighted in yellow.



Why are we learning these things?



**Then the
even more
fun stuff!**



Even more
fun stuff!

Adding &
subtracting

Number bonds

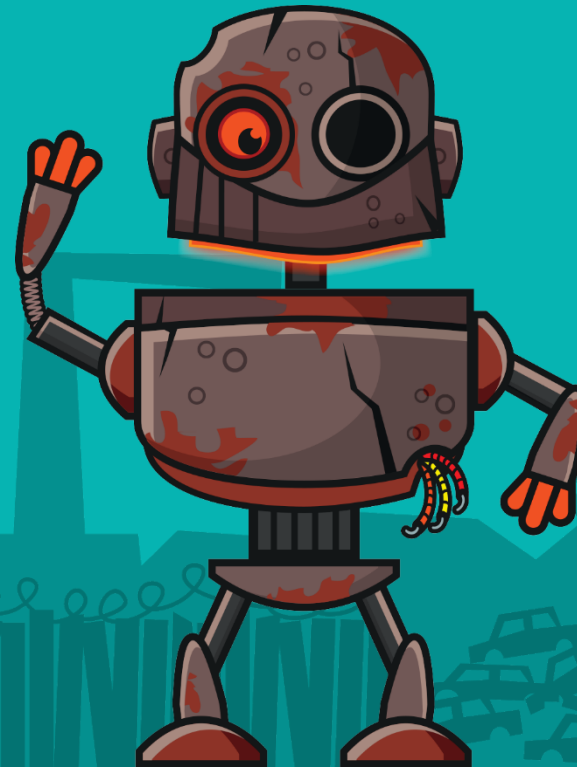
Counting



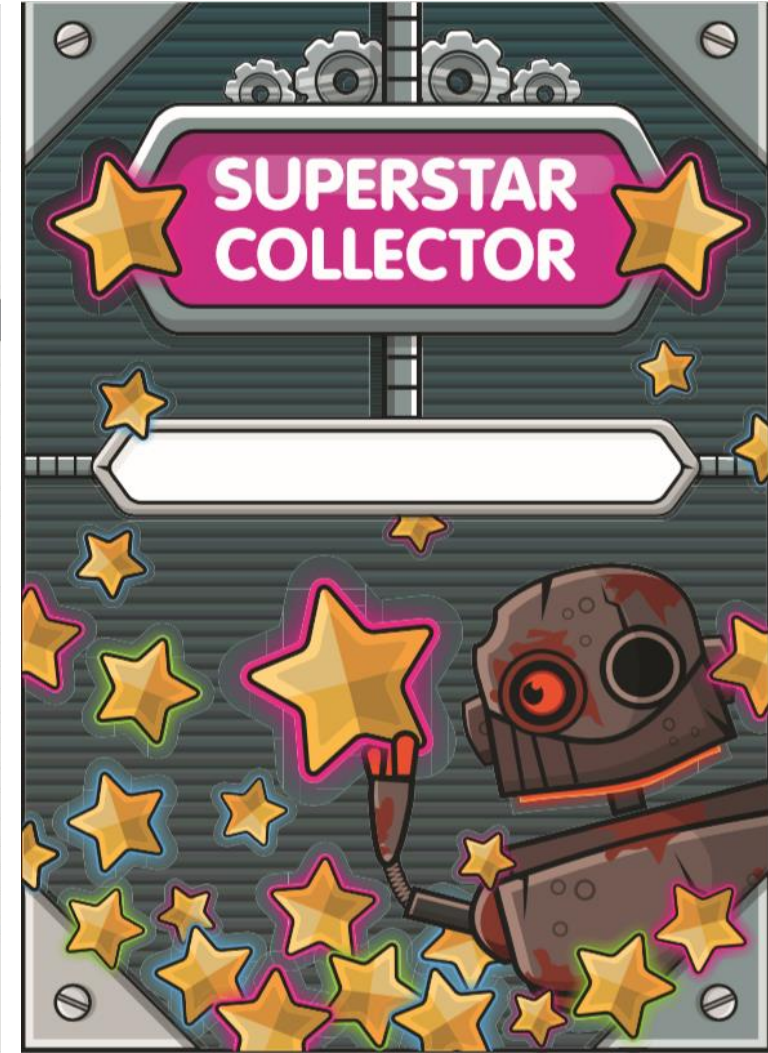
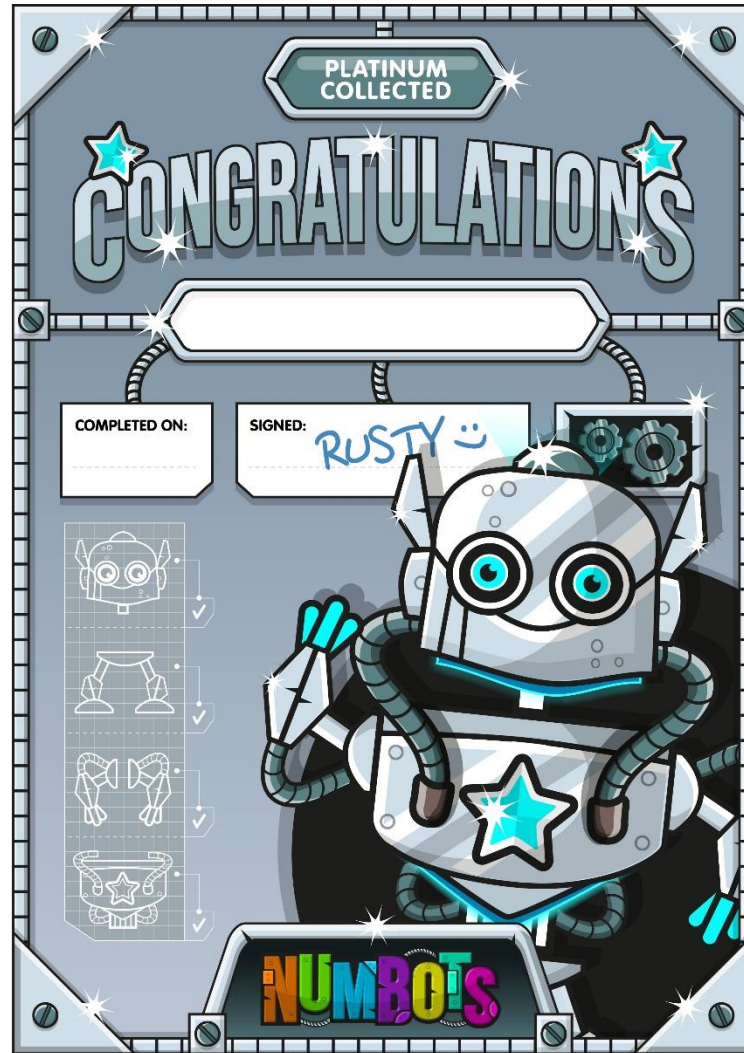


[Menu]

Rewards



Certificates



Badges

BADGES

STORY

CHALLENGE

COMMITMENT

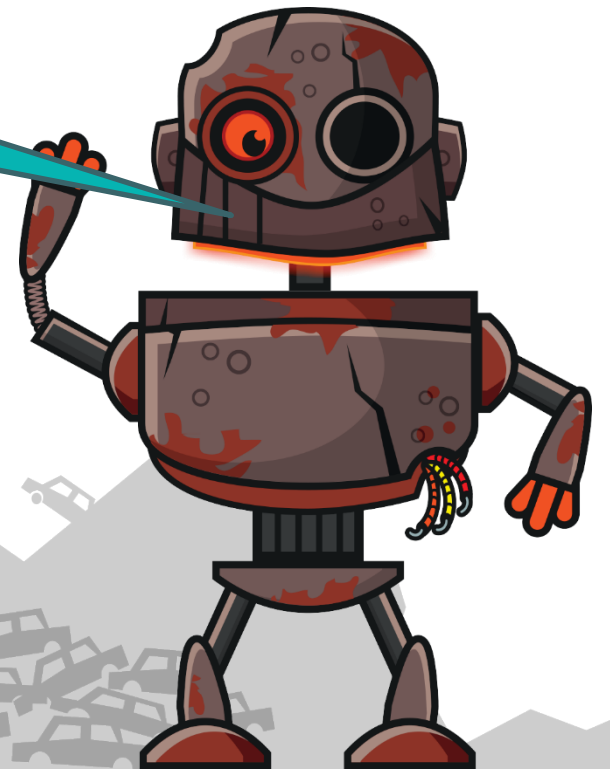
STORY MODE STAGES



Rewards- the Custom Shack!



Wahoo! Addition and subtraction solved!



NUMBOTS

Helping you and Rusty
to shine like a diamond!

