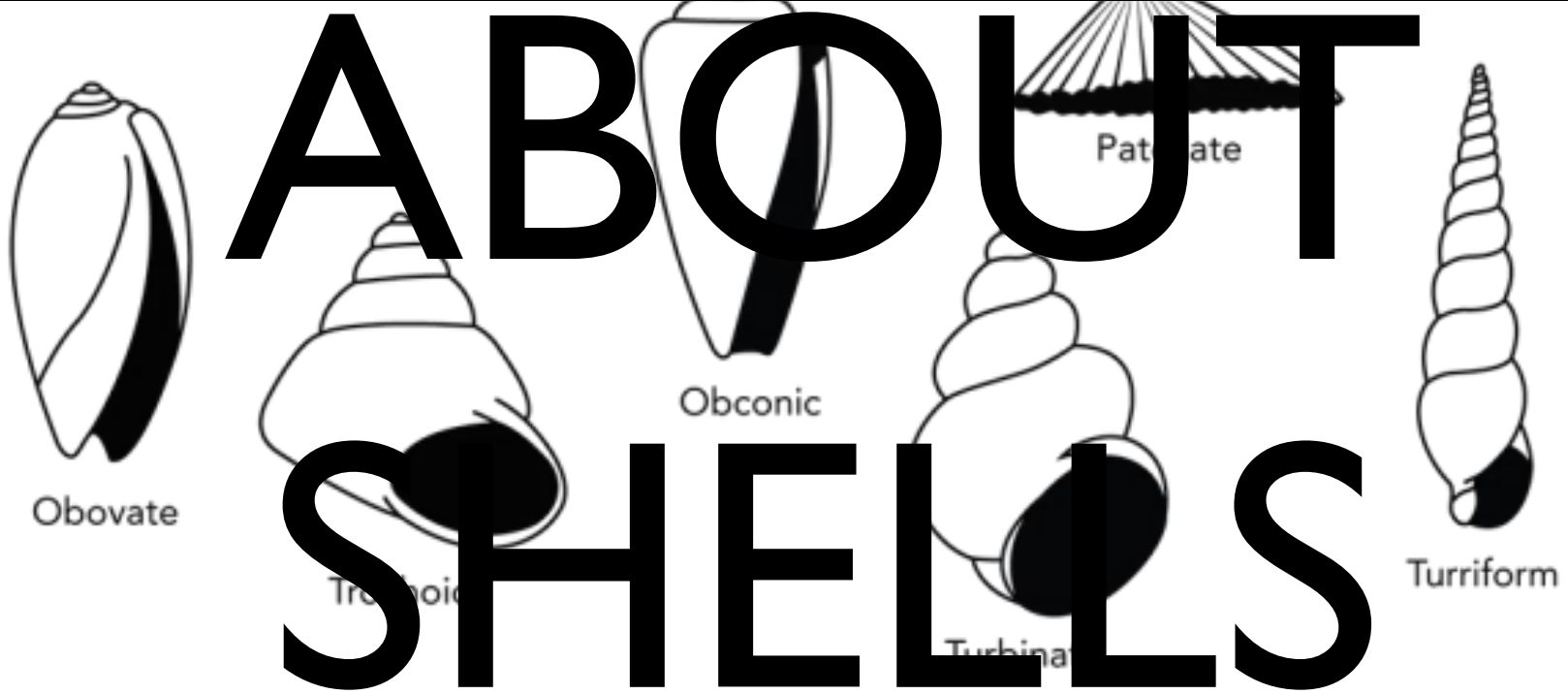


NOTHING



ABOUT SHELLS

$$3 + 2 = 5$$







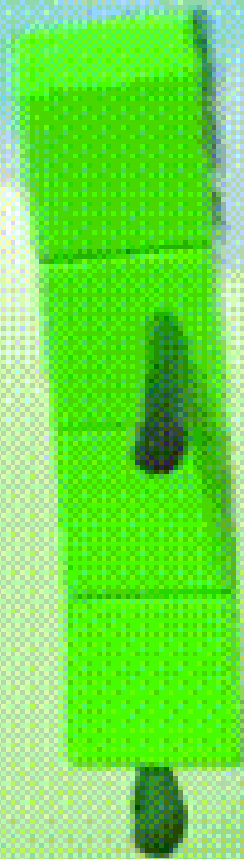


3





4







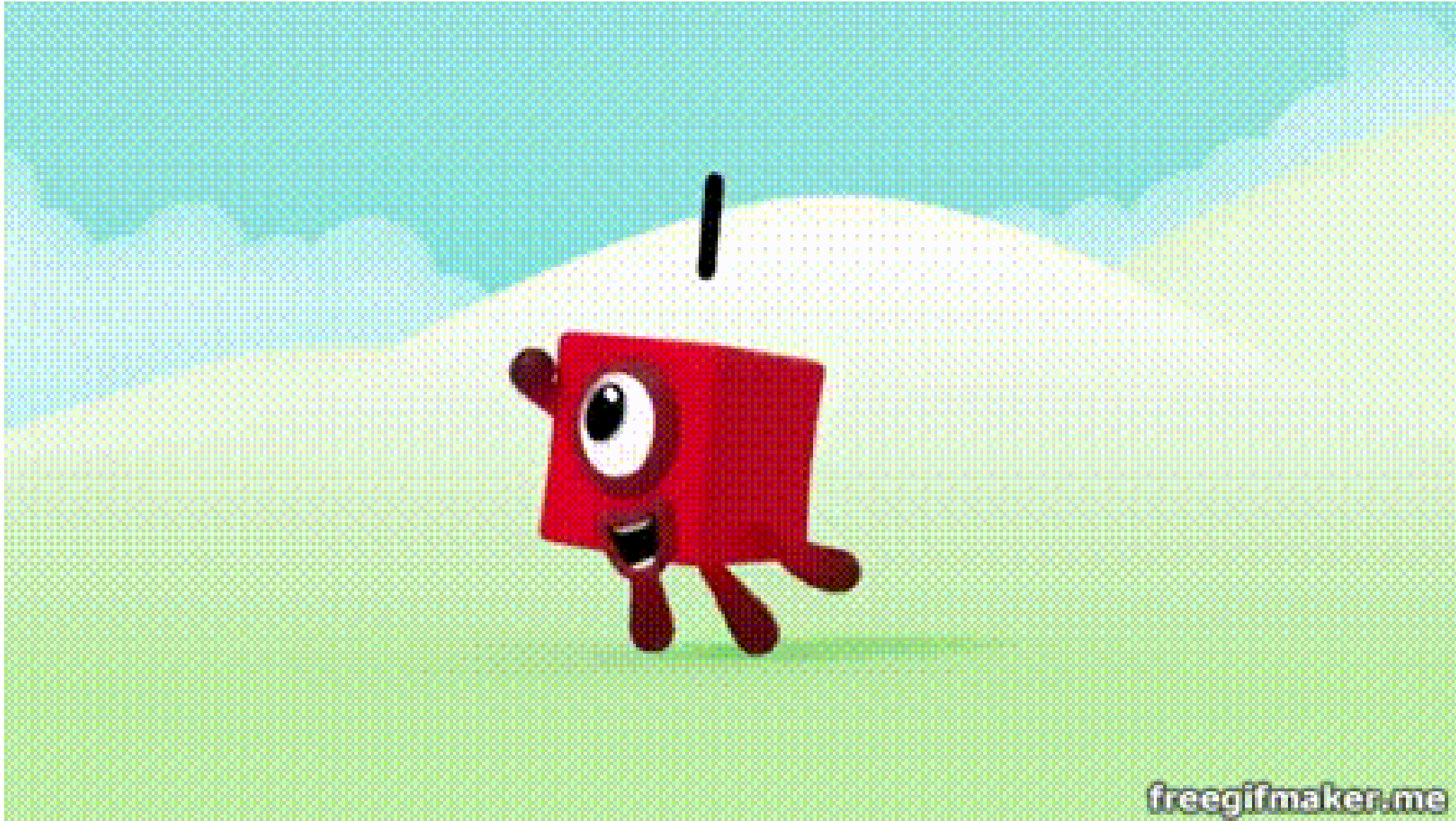
MakeAGIF.com

6

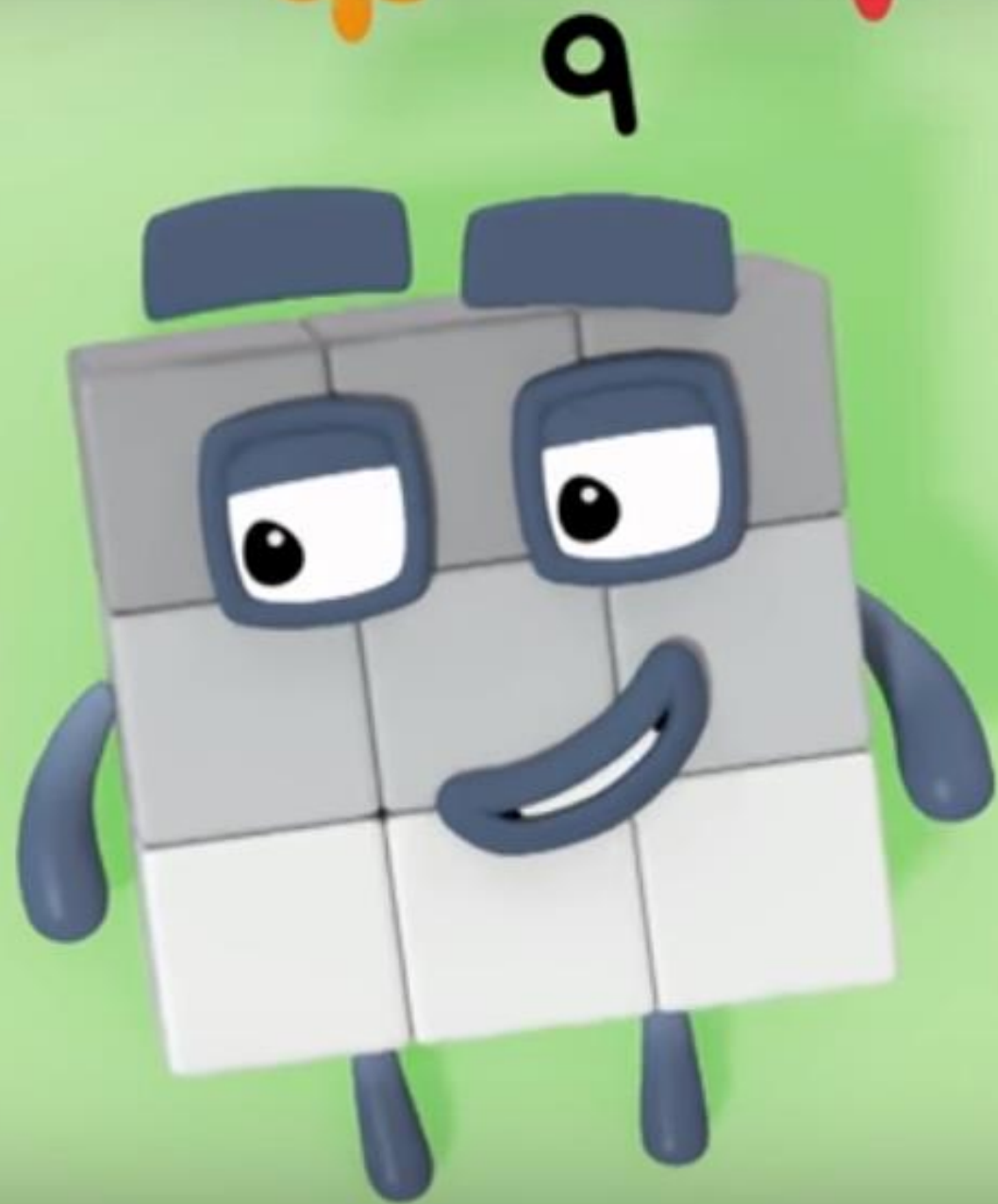




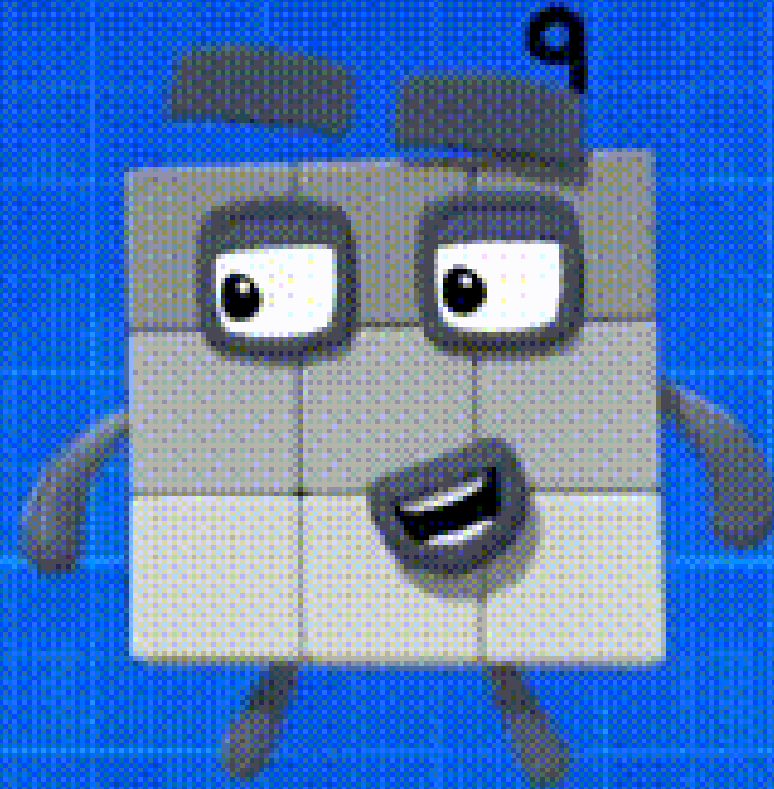
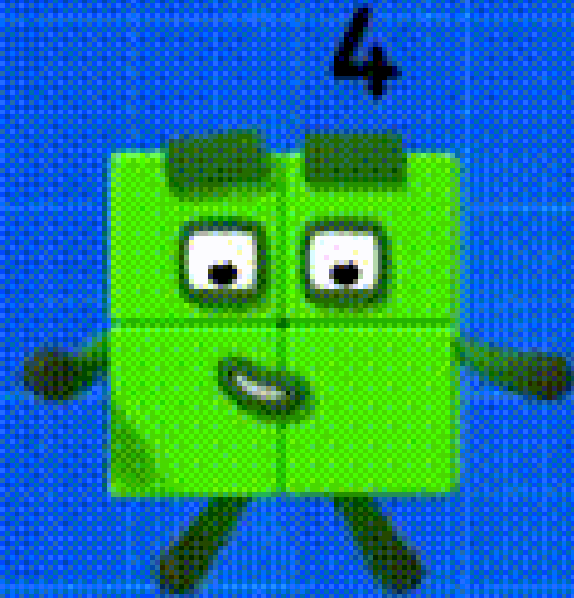
freegifmaker.me

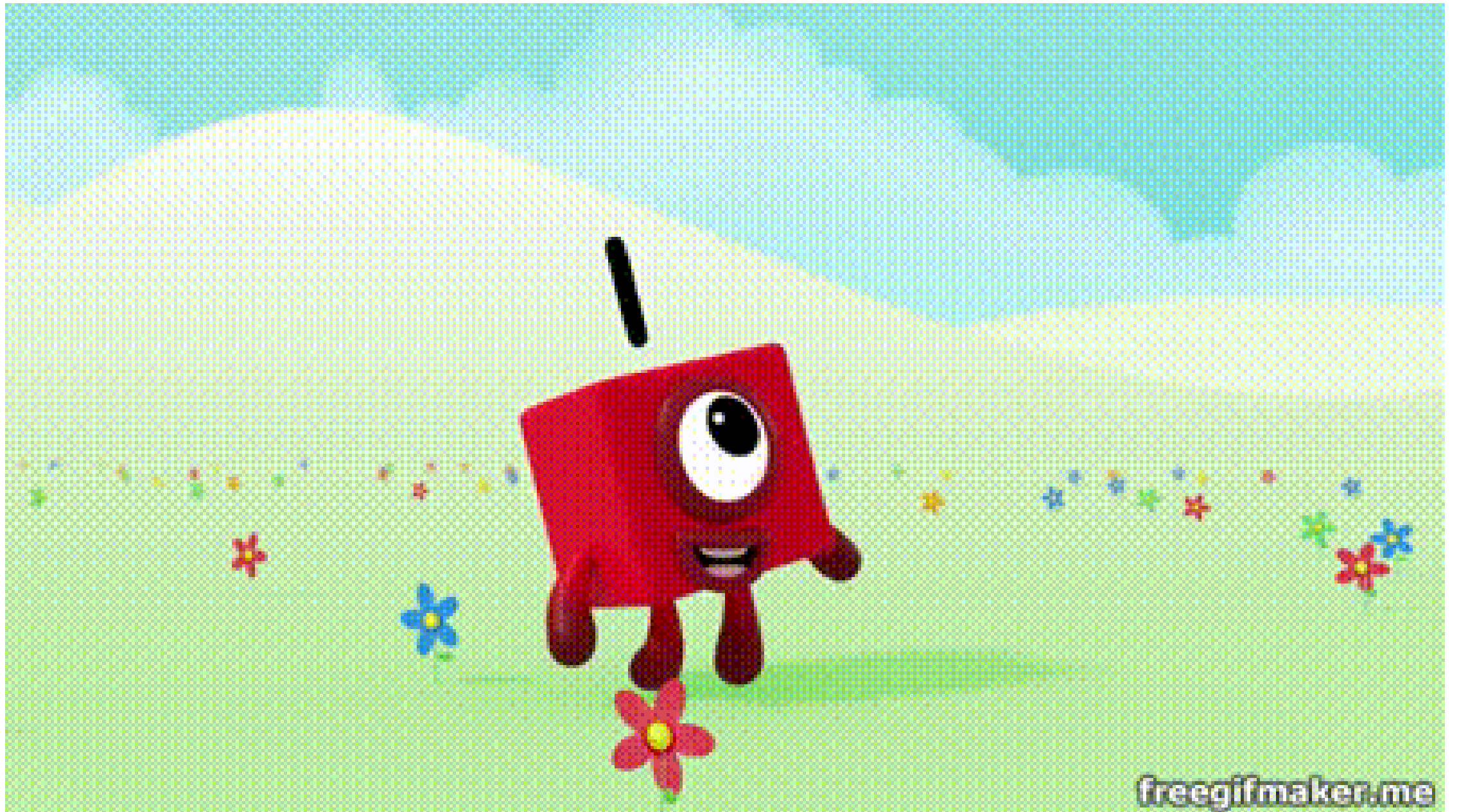


freemgmaker.me



Scroll for details





freegifmaker.me

More on Numbers to 10



| Episode | Name | Storyline | Mathematics |
|---------|--------------------------|---------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | Once Upon a Time | Are you sitting comfortably? Then we'll begin a bedtime story all about the first five Numberblocks. | <ul style="list-style-type: none">• A review of numbers 1 to 5 |
| 2 | Blockzilla | Coming now to a screen near you: the monster tale of a colossal creature who really, really likes bigger numbers. | <ul style="list-style-type: none">• Comparison of numbers 1 to 5 using the language of 'greater than' and 'less than' |
| 3 | The Numberblocks Express | All aboard for a riotous railway ride as the Numberblocks try to stop a runaway train. | <ul style="list-style-type: none">• Composition of 5• Partitioning and combining 5 in different ways |
| 4 | Fruit Salad | Welcome to the fabulous fun fruit factory, where <i>Three's</i> super fruit-sorting machines aren't giving her any fruit. | <ul style="list-style-type: none">• Composition of numbers to 5• Exploring the part-part-whole model to partition and combine numbers to 5 |
| 5 | Zero | When there's nothing there to count and none is the amount, nobody does it better than <i>Zero</i> . | <ul style="list-style-type: none">• Introducing the concept of zero• Zero is one less than 1 and an absence of something |