





Pucuy's mission	8	Reading and writing five-digit numbers	23
Superpowers from previous grades	10	Measuring length	24
Challenge	11	Perimeter of flat figures	28
Episode 1. Kitan's arrival	12	Episode 3. Renard's disappearance	29
Types of angles	13	Collecting and organizing statistical information	29
Translations and turns of people or objects	15	Frequency table	30
Reference points	15	Place value of the digits in a number	31
Cardinal points	16	Composing and decomposing numbers	32
Writing a survey	18	Rounding numbers	35
Ordinal numbers	19	We learn from our mistakes	36
Episode 2. Futura in numbers	20	Powerful mind	38
Thousands	20	Beat the challenge	39
Tens of thousands	21		
	X —		

Futura City	40	Episode 3. Mr. Smog's traps	56
Supernowers from previous episodes	12	Addition of five-digit numbers	57
Challenge	42	Subtraction of five-digit numbers	59
Enisode 1 On the streets of Future		Coins and bills	61
Mode	44	Episode 4. The Intergalactic Baris	63
Parallel and perpendicular lines	46	Regular polygons	64
Enisode 2 The High Council	48	Axis of symmetry	66
Number line	40	Properties of addition	67
Order relations between five-digit numbers	50	Estimating sums and differences	68
Numbers before and after	52	Combined addition and subtraction operations	68
Cartesian plane	54	We learn from our mistakes	70
Gartesian plane	54	Powerful mind	72
		Beat the challenge	73

m	The journey through the forest	74	Measuring time and duration of events
Adventure	Superpowers from previous episodes Challenge Episode 1. The maze in the forest Measuring the surface of flat figures Relationship between addition and multiplication Surface units Multiplying by a one-digit number Episode 2. Someone is following us Multiplying by a two-digit number	76 77 78 78 81 84 86 87 88	 Episode 3. Let's find out who the intruder is Equalities of addition and subtraction Congruence Episode 4. Chaos everywhere Double and triple Similarity We learn from our mistakes Powerful mind Beat the challenge

The persecution	108
Superpowers from previous episodes	110
Challenge	111
Episode 1. The capture of XR1	112
Round bodies	112
Cylinders and their representation	113
Cones and their representation	114
Polyhedrons	115
Episode 2. The clones	118
Composed geometric solids	118

Frequency tables	121
Episode 3. The exchange	122
Volume	122
Using cubes to measure volume	123
Units of volume	126
Exponentiation	127
We learn from our mistakes	130
Powerful mind	132
Beat the challenge	133

Adventure 4

Adventure 2

The chaotic virus

Superpowers from previous episodes Challenge Episode 1. The Snark cure Measuring capacity Milliliter Conservation of capacity Equitable distributions Division Terms for division

134	Episode 2. A pirates' pact	147
136	Relationship between multiplication and division	148
130	Measuring mass	149
138	Multiplicative equalities	154
138	Episode 3. The heart of the island	156
139	Converting units of mass	157
140	Exact and inexact division	158
144	One-digit divisor	160
144	We learn from our mistakes	164
146	Powerful mind	166
	Beat the challenge	167

Mr. Smog's den	168	Episode 3. The Volcanic Mountain Range	182
	170	Additive patterns	182
Superpowers from previous episodes	170		184
Episode 1. Niadel the pirate	171	Episode 4. Kitan the king	186
One half of a number and one half of a figure	172	One quarter of a kilogram and one half	
Symmetrical figures	173	of a kilogram	187
One third of a number and one third of a figure	175	One quarter of a meter and one half of a meter	188
One quarter of a number and one quarter	1/0	One quarter of a liter and one half of a liter	189
of a figure	176	Combined operations of multiplication	
Episode 2. The mega-ants	177	and division	191
Quantitative change	178	Hierarchy of operations	193
Pigid motions	170	We learn from our mistakes	194
Rigiu motions	1/9	Powerful mind	196
		Beat the challenge	197

	The great rescue	198
ture	Superpowers from previous episodes Challenge Episode 1. The secret code	200 201 202
	Part-whole fraction Terms for fractions	202 203
IV	Measuring angles	207
Ac	Fraction as part of a set	212 212

198	Classifying triangles	215
	Simple bar charts	219
200	Episode 3. Are the pirates asleep?	222
201	Homogeneous fractions	222
202	Order relations between homogeneous fractions	224
202	Horizontal pictographs	226
203	We learn from our mistakes	228
207	Powerful mind	230
212	Beat the challenge	231
212		

00
0
2
D

The battle against Mr. Smog

Superpowers from previous episodes Challenge Episode 1. The only solution Addition of homogeneous fractions Subtraction of homogeneous fractions Circle and circumference

232	Episode 2. The great battle of Futura	244
234	Combined operations with homogeneous fractions	244
230	Very possible and not very possible events	246
236	Episode 3. And the race begins!	248
239	Additive equalities with homogeneous fractions	248
241	Comparing events	250
211	We learn from our mistakes	252
	Powerful mind	254
	Beat the challenge	255