





I lost and then I got lost	8	Episode 3. Everything went wrong again	26
Superpowers from previous grades	10	Hundred	26
Challenge	11	Thousand	27
Episode 1. Everything was fine	12	Whole thousands	30
Types of lines according to their direction	12	Bar charts	32
Lines that cross and do not cross	16	Episode 4. Everything was amazing	34
Episode 2. Everything went wrong	18	Meter	34
Paths and movements on a plane	18	Number lines	35
Letter-number grid	20	Rounding numbers	36
Forward number sequences	21	We learn from our mistakes	38
Pattern in a forward number sequence	23	Powerful mind	40
Reflection	24	Beat the challenge	41
Heroes and villains	42	Reading four-digit numbers	54
Superpowers from provious opicados	11	Money system	55
Challenge	44	Episode 3. A big surprise at the end	
Episode 1. Giantman and Miniman	46	of the day	58
Comparing four-digit numbers	46	Months of the year	58
Ordering four-digit numbers	48	Days of the week	59
Kilometer and millimeter	50	Ordinal numbers	6
	50	We learn from our mistakes	64
Episode 2. A new opponent arrives	52	Powerful mind	66
and expanded form	52	Beat the challenge	67
An old-school chef	68	Episode 2. Old-school cooking?	82
Supernowers from previous episodes	70	Weighing scales	82
Challenge	70	Mass. Kilograms and grams	84
Episode 1. What would I do without technology?	72	Episode 3. How big did you say?	86
Quadrilaterals	72	Centimeter	. 86
Triangles	75	Adding numbers	88
Circles	76	Commutative property in addition	92
Congruent shapes	77	We learn from our mistakes	94
Symmetrical and nonsymmetrical shapes	79	Powerful mind	96
Pictograph	80	Beat the challenge	9,
The asteroid T612 fair	98	Episode 2. 3, 2, 1 Dunk the man!	110
Superpowers from previous episodes	100	Capacity	110
Challenge	101	Repeated additions	112
Episode 1. 3, 2, 1 Top up your charge card!	102	Episode 3. 3, 2, 1 Let's eat!	116
Adding with regrouping	102	Double and triple	116
Estimating sums	106	Glass, bottle, and jerry can	119
Estimating cost	108	We learn from our mistakes	122
		Powerful mind	124
		Beat the challenge	125

Gifts, balloons, and cakes		
Superpowers from previous episodes Challenge		
Episode 1. Gifts, gifts, and let's add more gifts		
Arrays		
Surface		
Odd and even numbers		
Episode 2. Balloons, balloons, and multiplying balloons		

Multiplication and its terms

126	Tally chart	140
128	Units of measurement for capacity	142
129	Episode 3. Cake, cake, and let's add more cake	144
130	Parts and whole	144
130	Measuring a surface with flat shapes	148
133 134	We learn from our mistakes Powerful mind Beat the challenge	150 152 153
<b>136</b> 136		

Adventur

On the red carpet!	154	Ungrouping in subtraction	166
Superpowers from previous episodes	156	Checking subtraction	168
Challenge	157	Episode 3. Ice cream and a surprise	172
Episode 1. Cameras and tickets	158	Hierarchy in combined operations	
Subtraction	158	of addition and subtraction	172
Operations with amounts of money	161	Estimating subtractions	175
<b>Episode 2. Seats and more seats</b> Capacity of a space	<b>164</b> 164	We learn from our mistakes Powerful mind Beat the challenge	178 180 181
		_	

$\bigcirc$			
It is like traveling back in time!	182	Episode 3. Grandma's clothes	196
Supernowers from provious enisodes	10/	Experiments	196
Challenge	185	Events	197
Episode 1. The triangular battery	186	Tree diagram	201
The perimeter of a triangle	186	Episode 4. The object island	204
Episode 2. Full closets	190	Geometric solids	204
Fouitable distribution	190	We learn from our mistakes	208
The perimeter of quadrilaterals	103	Powerful mind	210
The perimeter of quadriaterais	195	Beat the challenge	211

222

225

00
0
-
9
2
J
4

## A hotel on the Moon Superpowers from previous episodes Challenge

U

Episode 1. A hotel with no closets or TVs Views of a geometric solid Flat drawings for geometric solids Episode 2. A moon hotel without a moon Number sequences A clock

212	Episode 3. A hotel with robotics teachers	228
214	Survey and tally chart	228
214	Fractions of a set	232
216	Comparing fractions	234
216	We learn from our mistakes	236
210	Powerful mind	238
219	Beat the challenge	239
222		