





	Traveling with Mente	9	Episode 3. Colorful bills	25
פ	Superpowers from previous grades	10	Currency	26
3	Challenge	11	Commutative property of addition	28
	Episode 1. Pizza to go	12	Associative property of addition	28
5	Set of natural numbers	12	Additive property of zero	29
	Order of natural numbers	13	Expressions with parentheses	31
	Polygons	17	Absolute frequency tables	33
	Concave and convex polygons	18	Qualitative and quantitative variables	34
	Regular polygons	18	Episode 4. What's wrong with Don Genaro?	36
	Episode 2. Christmas packaging	20	Multiples of a number	39
	Adding natural numbers	20	Divisors of a natural number	40
	Subtracting natural numbers	21	We learn from our mistakes	44
	Perimeters of plane figures	23	Beat the challenge	40
	Lupe and her very strange dreams	48	Least common multiple (LCM)	63
ש	Superpowers from previous episodes	50	Greatest common divisor (GCD)	65
	Challenge	51	Order of operations	66
	Episode 1. Meeting a dragon	52	and expressions with parentheses	66
5	Prisms	52	Episode 3. The men in trench coats	67
	Distributive property of multiplication with		Exponentiation	6/
	respect to addition	56	Properties of exponentiation	68
5	Total areas and lateral areas	57	Number systems with different bases	/0
	Commutative and associative	59	Systems of measurement length	/2
	Enjorda 2. The zone of riddles	60	Episode 4. A Radical Village	73
	Tree diagram	60	Roots of natural numbers	74
	Combinatorics	60	Lierarchy of aparations	70
	Permutation	61		/9
	Prime factor decomposition	62	Powerful mind	82
		02	Beat the challenge	83
	As dangerous as Boris	84	Episode 3. A hospital like no other	101
ס	Supernowers from previous enisodes	86	Adding and subtracting homogeneous fractions	101
	Challenge	87	Adding and subtracting heterogeneous or	
	Episode 1. The fantastic fair	88	unlike fractions	102
	Additive equations	88	Probability of an event	105
	Multiplicative equations	90	Rule of probability	105
3	Statistical graphs	92	Episode 4. Yesterday's bread	107
	Episode 2. Catch a piranha	94	Multiplying a fraction by a natural number	107
	Equivalent fractions	95	Multiplying fractions	108
	, Mixed numbers	96	Dividing fractions	109
	Fractions on the number line	97	Similar and congruent figures	111
	Relative frequency	99	Enlarging and reducing figures	112
	Sample space and event	99	We learn from our mistakes	114 116
			Beat the challenge	117

• 4 •

## **Clues and more clues**

Superpowers from previous episodes Challenge	120 121			
Episode 1. The baker and the suspects				
Additive equations with fractions	123			
Multiplicative equations with fractions	124			
Converting between degrees Celsius and Fahrenheit	126			
Episode 2. Around here	128			
Circumference and circle	130			
Radius and diameter	131			
Chord and tangent	131			

118	Episode 3. Only when I laugh	133
120	Decimal fractions	133
121	Decimal numbers	134
122	Comparing and ordering decimal numbers	136
123	Percentage	139
124	Episode 4. Long and heavy	140
126	Mass	142
128	Deterministic and random experiments	144
130	We learn from our mistakes	146
100	Powerful mind	148
131	Beat the challenge	149
131	. 6' . 0'	9.

Looking for Don Genaro	150	Episode 3. Clown shoes	169
Supernowers from provious opisodos	152	Multiplying decimal numbers	170
Challenge	152	Dividing decimal numbers	173
Episode 1. Spinning and spinning	154	Perimeters and areas of circles and triangles	177
Angles	154	Episode 4. The human cannonball	178
Parallel and perpendicular lines	160	Volume of right prisms and cylinders	180
Adding and subtracting decimal numbers	163	We learn from our mistakes	182
Episode 2. A very strange monster	164	Powerful mind Beat the challenge	184 185
Measures of Central Tendency (MCT)	167		100

**Adventure 6** 

**Adventure 5** 

Angles154Episode 4. The human cannonball178Parallel and perpendicular lines160Volume of night prisms and cylinders180Adding and subtracting decimal numbers163We learn from our mistakes182Episode 2. A very strange monster164Powerful mind184Measures of Central Tendency (MCT)167Episode 2. Mrs. Cangrejón201Superpowers from previous episodes188Speed and its units of measurement202Challenge189Episode 3. Like a fish in water208Episode 1. Caffish190Symmetry209Magnitudes190Central symmetry210Directly proportional magnitudes190Axial symmetry212Volume and capacity194Powerful mind216Inversely proportional magnitudes199Beat the challenge217Team rescue218Episode 3. We did it!238Superpowers from previous episodes220Similar figures239Challenge221Enlarging and reducing figures241Powerful mind230Powerful mind248Beat the challenge230Powerful mind248Beat the challenge250Translation272Rotacion Sig of to cry224Powerful mind248Powerful mind230Powerful mind248Pisode 2. Lost call hunter230Powerful mind248Pisode 2. Lost call hunter230Powerful mind272	Episode 1. Spinning and spinning	154	Perimeters and areas of circles and triangles	177
Parallel and perpendicular lines160Volume of right prisms and cylinders180Adding and subtracting decimal numbers163We learn from our mistakes182Episode 2. A very strange monster164Beat the challenge184Measures of Central Tendency (MCT)167167201The stories of Boris Dangerovich186Episode 2. Mrs. Cangrejón201Superpowers from previous ebisodes188Speed and its units of measurement202Challenge189Episode 3. Like a fish in water208Episode 1. Catfish190Central symmetry210Relations between magnitudes190Axial symmetry212Directly proportional magnitudes192We learn from our mistakes214Powerful mind216Beat the challenge217Team rescue218Episode 3. We did it!238Superpowers from previous episodes Challenge220Enlarging and reducing figures241Pisode 1. Florencio is going to cry Pie chart220Episode 3. A nearly perfect plan270Translation272Relation272Ruber sequence253Relation272Converting between units of time263Signed numbers280Episode 2. A new search264Episode 4. All is well!278Regular polygons264Regular norm our mistakes284Powerful mind284Regular figures280Regular polygons264Regular norm our mistakes	Angles	154	Episode 4. The human cannonball	178
Adding and subtracting decimal numbers163 Powerful mind Beat the challenge182 Powerful mind Beat the challenge183 184 185Episode 2. A very strange monster Measures of Central Tendency (MCT)167Episode 2. Mrs. Cangrejón Speed and its units of measurement201 202The stories of Boris Dangerovich Challenge186Episode 2. Mrs. Cangrejón Speed and its units of measurement202 202Superpowers from previous episodes Challenge186Episode 3. Like a fish in water208 209Episode 1. Catfish Magnitudes190Symmetry209 Central symmetry210 210Relations between magnitudes190Axial symmetry212 210Directly proportional magnitudes192We learn from our mistakes214 Volume and capacity194 Powerful mind216 216Inversely proportional magnitudes199Beat the challenge217Team rescue218 220Episode 3. We did it!238 239 Enlarging and reducing figures241 248 Beat the challenge241 241Episode 1. Florencio is going to cry Pie chart222 230Episode 3. A nearly perfect plan 272 Rotation272 275 275 Reflection270 272 Rotation270 272 Rotation270 273 Rotation270 274 Reflection270 274 Reflection270 275 275 Reflection270 276 275 Reflection270 276 276 Rotation270 276 275 Reflection270 276 275 Reflection270 276 276 Reflection270 276 <b< th=""><th>Parallel and perpendicular lines</th><th>160</th><th>Volume of right prisms and cylinders</th><th>180</th></b<>	Parallel and perpendicular lines	160	Volume of right prisms and cylinders	180
Episode 2. A very strange monster Measures of Central Tendency (MCT)164 167Pewerful mind Beat the challenge184 Beat the challengeThe stories of Boris Dangerovich Challenge186Episode 2. Mrs. Cangrejón Speed and its units of measurement201 Speed and its units of measurement202 202Superpowers from previous episodes Challenge188Episode 3. Like a fish in water208 Speed and its units of measurement202 202Episode 1. Catfish Relations between magnitudes190Symmetry209 Central symmetry210 Axial symmetry211 212Volume and capacity Inversely proportional magnitudes194Powerful mind Powerful mind216 214Volume and capacity Inversely proportional magnitudes199Beat the challenge217Team rescue218 Similar figuresEpisode 3. We did it! Similar figures238 239 Enlarging and reducing figures239 241Episode 1. Florencio is going to cry Challenge222 233 Erisode 2. Lost call hunter230 233 243We learn from our mistakes Powerful mind 248 244249Pie chart230Translation272 Reflection272 275 Reflection272 275 Reflection273 276 275 Reflection274 278 276 275 Reflection274 278 276 275 Reflection274 276 276 276 276 276 276 276 277 277 278 279270 274 270 274 276 275 276 276 276 276 276 276 277 277 277 278 279270 276 276 276 <b< th=""><th>Adding and subtracting decimal numbers</th><th>163</th><th>We learn from our mistakes</th><th>182</th></b<>	Adding and subtracting decimal numbers	163	We learn from our mistakes	182
Measures of Central Tendency (MCT)167Dear the challenge185Superpowers from previous episodes186Episode 2, Mrs. Cangrejón201Superpowers from previous episodes188Speed and its units of measurement202Challenge189Episode 3. Like a fish in water208Episode 1. Catfish190Symmetry209Magnitudes190Central symmetry210Relations between magnitudes190Axial symmetry212Directly proportional magnitudes194Powerful mind216Inversely proportional magnitudes199Beat the challenge217Volume and capacity194Powerful mind216Inversely proportional magnitudes199Beat the challenge217Superpowers from previous episodes220Similar figures239Challenge221Episode 3. We did it!238Superpowers from previous episodes220Similar figures241Episode 2. Lost call hunter230Episode 3. A nearly perfect plan270Pie chart234Translation272Rotation275Reflection277Number sequence254Episode 4. All is well!278Converting between units of time263Signed numbers280Episode 2. A new search264Kelearn from our mistakes284Powerful mind286Reflection277Regular polygons264Powerful mind286Powerfu	Episode 2. A very strange monster	164	Powerful mind	184 185
The stories of Boris Dangerovich186Episode 2. Mrs. Cangrejón201Superpowers from previous episodes188Speed and its units of measurement202Challenge189Episode 3. Like a fish in water208Episode 1. Catfish190Symmetry209Magnitudes190Central symmetry210Relations between magnitudes190Axial symmetry212Directly proportional magnitudes192We learn from our mistakes214Volume and capacity194Powerful mind216Inversely proportional magnitudes199Beat the challenge217Team rescue218Episode 3. We did it!238Superpowers from previous episodes220Similar figures241Challenge221Enlarging and reducing figures241Episode 1. Florencio is going to cry222We learn from our mistakes246Powerful mind248Beat the challenge249Pie chart230Translation272Ratios and proportions223Translation272Ratios and proportions252Reflection277Ruber Stronge Environs253Reflection277Ruber Stronge Environs254Episode 4. All is well!278Converting between units of time263Signed numbers280Converting between units of time263Signed numbers280Episode 2. A new search264We learn from our mistakes284	Measures of Central Tendency (MCT)	167	Deat the chanelige	105
Superpowers from previous episodes Challenge188 189Speed and its units of measurement202 208Episode 1. Catfish 	The stories of Boris Dangerovich	186	Episode 2. Mrs. Cangrejón	201
Challenge189Episode 3. Like a fish in water208Episode 1. Catfish190Symmetry209Magnitudes190Central symmetry210Relations between magnitudes190Axial symmetry212Directly proportional magnitudes192We learn from our mistakes214Volume and capacity194Powerful mind216Inversely proportional magnitudes199Beat the challenge217Team rescue218Episode 3. We did it!238Superpowers from previous episodes220Similar figures239Challenge221Enlarging and reducing figures241Episode 1. Florencio is going to cry222We learn from our mistakes246Powerful mind238Beat the challenge249248Episode 2. Lost call hunter230Translation272Pie chart234Episode 3. A nearly perfect plan270Superpowers from previous episodes252Rotation272Challenge254Episode 4. All is well!278Converting between units of time263Signed numbers280Cartesian plane284Ke learn from our mistakes280Episode 2. A new search264Ye learn from our mistakes284Regular polygons264Powerful mind286Episode 2. A new search264Gartesian plane282Regular polygons264Powerful mind286Episode 2. A new search	Supernowers from previous episodes	188	Speed and its units of measurement	202
Episode 1. Catfish190Symmetry209Magnitudes190Central symmetry210Relations between magnitudes190Axial symmetry212Directly proportional magnitudes192We learn from our mistakes214Volume and capacity194Powerful mind216Inversely proportional magnitudes199Beat the challenge217Team rescue218Episode 3. We did it!238Superpowers from previous episodes220Similar figures239Challenge221Enlarging and reducing figures241Episode 1. Florencio is going to cry Ratios and proportions.222We learn from our mistakes246Powerful mind238Beat the challenge249249Episode 2. Lost call hunter Challenge230Translation272Pie chart250Episode 3. A nearly perfect plan270Superpowers from previous episodes Challenge252Rotation272Superpowers from previous episodes Challenge254Episode 4. All is well!278Converting between units of time263Signed numbers Cartesian plane280Episode 2. A new search Regular polygons264We learn from our mistakes Powerful mind282Redur polygons264Piechart286Episode 2. A new search Regular polygons264Piechart plane282	Challenge	189	Episode 3. Like a fish in water	208
Magnitudes190Central symmetry210Relations between magnitudes190Axial symmetry212Directly proportional magnitudes192We learn from our mistakes214Volume and capacity194Powerful mind216Inversely proportional magnitudes199Beat the challenge217 <b>Team rescue218Episode 3. We did it!238</b> Superpowers from previous episodes Challenge220Similar figures239Episode 1. Florencio is going to cry Ratios and proportions222We learn from our mistakes246Powerful mind Beat the challenge249249249Pie chart230Episode 3. A nearly perfect plan270Superpowers from previous episodes Challenge252Translation272Rotart234Episode 4. All is well!278Rotarion254Episode 4. All is well!278Converting between units of time263Signed numbers280Episode 2. A new search Regular polygons264We learn from our mistakes Powerful mind Reat the challenge281	Episode 1. Catfish	190	Symmetry	209
Relations between magnitudes190Axial symmetry212Directly proportional magnitudes192We learn from our mistakes214Volume and capacity194Powerful mind216Inversely proportional magnitudes199Beat the challenge217Team rescue218Episode 3. We did it!238Superpowers from previous episodes Challenge220Similar figures239Episode 1. Florencio is going to cry Pie chart222We learn from our mistakes246Powerful mind Beat the challenge249249249Pie chart230230Translation272Rumprising end Challenge250Episode 3. A nearly perfect plan270Superpowers from previous episodes Challenge252Translation272Rumprising end Converting between units of time263Signed numbers280Episode 2. A new search Regular polygons264We learn from our mistakes Powerful mind282Episode 2. A new search Regular polygons264We learn from our mistakes Powerful mind272Superpowers from previous episodes Cartesian plane252Rotation272Regular polygons254Episode 4. All is well!278Pisode 2. A new search Regular polygons264We learn from our mistakes Powerful mind Reat the challenge284Powerful mind Reat the challenge284Powerful mind Reat the challenge284	Magnitudes	190	Central symmetry	210
Directly proportional magnitudes192We learn from our mistakes214Volume and capacity194Powerful mind216Inversely proportional magnitudes199Beat the challenge217Team rescue218Episode 3. We did it!238Superpowers from previous episodes Challenge220Similar figures239221Episode 1. Florencio is going to cry Ratios and proportions222We learn from our mistakes241223Beat the challenge241248248234Episode 2. Lost call hunter230Powerful mind248Pie chart234Episode 3. A nearly perfect plan270Superpowers from previous episodes Challenge250Episode 3. A nearly perfect plan270Superpowers from previous episodes Challenge252Translation272Pisode 1. Viejo Trompo254Reflection277Number sequence Converting between units of time263Signed numbers280Episode 2. A new search Regular polygons264We learn from our mistakes284Powerful mind278Signed numbers280Episode 2. A new search Regular polygons264Powerful mind282Powerful mind Beat the challenge282282Powerful mind Beat the challenge282Powerful mind Beat the challenge282Powerful mind Beat the challenge284Episode 2. A new search Regular polygons264Powerful mind B	Relations between magnitudes	190	Axial symmetry	212
Volume and capacity194Powerful mind216Inversely proportional magnitudes199Beat the challenge217Team rescue218Episode 3. We did it!238Superpowers from previous episodes Challenge220Similar figures239Episode 1. Florencio is going to cry Ratios and proportions222We learn from our mistakes246Pie chart230231Beat the challenge249A surprising end Challenge250Episode 3. A nearly perfect plan270Superpowers from previous episodes Challenge252Translation272Pie chart250Episode 3. A nearly perfect plan270Superpowers from previous episodes Challenge252Translation272Rotation275Reflection277Number sequence Converting between units of time263Signed numbers Cartesian plane280Episode 2. A new search Regular polygons264We learn from our mistakes Powerful mind282Pie chart254Episode 4. All is well!278Superpowers from previous episodes Challenge254Episode 4. All is well!278Reflection277274Reflection277Number sequence Converting between units of time263Signed numbers Powerful mind280Episode 2. A new search Regular polygons264We learn from our mistakes Powerful mind284Powerful mind Beat the challenge286284	Directly proportional magnitudes	192	We learn from our mistakes	214
Inversely proportional magnitudes199Beat the challenge217Team rescue218Episode 3. We did it!238Superpowers from previous episodes Challenge220Similar figures239Episode 1. Florencio is going to cry Ratios and proportions222We learn from our mistakes246Powerful mind Pie chart230Powerful mind Beat the challenge249A surprising end Superpowers from previous episodes Challenge250Episode 3. A nearly perfect plan270Superpowers from previous episodes Challenge252Translation Reflection272Number sequence Converting between units of time254Episode 4. All is well!278Regular polygons264We learn from our mistakes Powerful mind280Episode 2. A new search Regular polygons264We learn from our mistakes Powerful mind280Episode 2. A new search Regular polygons264We learn from our mistakes Powerful mind280Episode 2. A new search Regular polygons264We learn from our mistakes Powerful mind281Regular polygons264We learn from our mistakes Powerful mind281Reput polygons264We learn from our mistakes Powerful mind281 <td< td=""><td>Volume and capacity</td><td>194</td><td>Powerful mind</td><td>216</td></td<>	Volume and capacity	194	Powerful mind	216
Team rescue218Episode 3. We did it!238Superpowers from previous episodes Challenge220Similar figures239221Enlarging and reducing figures241Episode 1. Florencio is going to cry Ratios and proportions222We learn from our mistakes246Powerful mind Beat the challenge230249Episode 2. Lost call hunter Pie chart230230249A surprising end Challenge250Episode 3. A nearly perfect plan270Superpowers from previous episodes Challenge252Translation272Superpowers from previous episodes Challenge254Episode 4. All is well!278Converting between units of time263Signed numbers280Episode 2. A new search Regular polygons264We learn from our mistakes280Episode 2. A new search Regular polygons264We learn from our mistakes281Powerful mind Beat the challenge282275275Signed numbers Cartesian plane282282282Episode 2. A new search Regular polygons264We learn from our mistakes Powerful mind Beat the challenge284	Inversely proportional magnitudes	199	Beat the challenge	217
Superpowers from previous episodes Challenge220 221Similar figures239 Enlarging and reducing figures241Episode 1. Florencio is going to cry Ratios and proportions222 223We learn from our mistakes Powerful mind248 Beat the challenge249Episode 2. Lost call hunter Pie chart230230240A surprising end Superpowers from previous episodes Challenge250 252 253Episode 3. A nearly perfect plan Translation270 272 RotationNumber sequence Converting between units of time254 263Episode 4. All is well!278 278 273Episode 2. A new search Regular polygons264 264Cartesian plane 282 284 284 284 284 284 284 284 284 284 284 284284 284 275	Team rescue	218	Episode 3. We did it!	238
Superpowers from previous episodes220Enlarging and reducing figures241Episode 1. Florencio is going to cry Ratios and proportions222We learn from our mistakes246 Powerful mind248 Beat the challenge249Episode 2. Lost call hunter Pie chart230230Episode 3. A nearly perfect plan270 Translation272 Rotation272 Rotation272 Rotation770Superpowers from previous episodes Challenge252Episode 3. A nearly perfect plan272 Rotation272 Rotation272 Rotation272 RotationNumber sequence Converting between units of time263Signed numbers280 Cartesian plane282 Regular polygons264We learn from our mistakes Powerful mind282 Reat the challengeRegular polygons264264We learn from our mistakes Reat the challenge282 Reat the challenge282 Reat the challenge282 Reat the challenge	Supernowers from previous episodes	220	Similar figures	239
Episode 1. Florencio is going to cry Ratios and proportions222 223We learn from our mistakes Powerful mind Beat the challenge246 248 249Pis chart230230A surprising end Superpowers from previous episodes Challenge250Episode 3. A nearly perfect plan Translation270 272 273 RotationSuperpowers from previous episodes Challenge252Episode 3. A nearly perfect plan 275 Rotation270 272 273 ReflectionNumber sequence Converting between units of time254Episode 4. All is well!278 280 281Episode 2. A new search Regular polygons264We learn from our mistakes Powerful mind Beat the challenge284 284 284	Challenge	221	Enlarging and reducing figures	241
Ratios and proportions223Powerful mind Beat the challenge248Episode 2. Lost call hunter230230Pie chart230230A surprising end250Episode 3. A nearly perfect plan270Superpowers from previous episodes Challenge252Translation272Beisode 1. Viejo Trompo254Reflection277Number sequence Converting between units of time263Signed numbers280Episode 2. A new search Regular polygons264Cartesian plane282We learn from our mistakes Powerful mind Reat the challenge284Powerful mind Beat the challenge284	Episode 1. Florencio is going to cry	222	We learn from our mistakes	246
Episode 2. Lost call hunter230 234240Pie chart234230A surprising end250Episode 3. A nearly perfect plan270 TranslationSuperpowers from previous episodes Challenge252Rotation272 RotationEpisode 1. Viejo Trompo254Reflection277 ReflectionNumber sequence Converting between units of time263Signed numbers280 Cartesian planeEpisode 2. A new search Regular polygons264We learn from our mistakes Powerful mind Beat the challenge284 Regular polygons	Ratios and proportions	223	Powerful mind Beat the challenge	248
Pie chart234A surprising end250Episode 3. A nearly perfect plan270Superpowers from previous episodes Challenge252Translation272253Rotation275275Episode 1. Viejo Trompo254Reflection277Number sequence Converting between units of time263Signed numbers280Episode 2. A new search Regular polygons264Cartesian plane282Regular polygons264We learn from our mistakes 	Episode 2. Lost call hunter	230	Beat the chancinge	275
A surprising end250Episode 3. A nearly perfect plan270Superpowers from previous episodes Challenge252 253Translation272253Rotation275Episode 1. Viejo Trompo254Reflection277Number sequence Converting between units of time263Signed numbers280Episode 2. A new search Regular polygons264Cartesian plane282Regular polygons264We learn from our mistakes Powerful mind Beat the challenge287	Pie chart	234		
Superpowers from previous episodes Challenge252 253Translation272 RotationEpisode 1. Viejo Trompo254Reflection277Number sequence254Episode 4. All is well!278Converting between units of time263Signed numbers280Episode 2. A new search Regular polygons264Cartesian plane282We learn from our mistakes Powerful mind Beat the challenge287	A surprising end	250	Episode 3. A nearly perfect plan	270
Super power's from previous episodes252 253Rotation275 ReflectionChallenge253Rotation277Episode 1. Viejo Trompo254Episode 4. All is well!278Number sequence254Episode 4. All is well!278Converting between units of time263Signed numbers280Episode 2. A new search264Cartesian plane282Regular polygons264We learn from our mistakes284Powerful mind286Beat the challenge287	Superpowers from provious opicados	252	Translation	272
Episode 1. Viejo Trompo254Reflection277Number sequence254Episode 4. All is well!278Converting between units of time263Signed numbers280Episode 2. A new search264Cartesian plane282Regular polygons264We learn from our mistakes284Powerful mind286Beat the challenge287	Challenge	252	Rotation	275
Number sequence254Episode 4. All is well!278Converting between units of time263Signed numbers280Episode 2. A new search264Cartesian plane282Regular polygons264We learn from our mistakes284Powerful mind286Beat the challenge287	Episode 1. Viejo Trompo	254	Reflection	277
Converting between units of time263Signed numbers280Episode 2. A new search264Cartesian plane282Regular polygons264We learn from our mistakes284Powerful mind286Beat the challenge287	Number sequence	254	Episode 4. All is well!	278
Episode 2. A new search264Cartesian plane282Regular polygons264We learn from our mistakes284Powerful mind286Beat the challenge287	Converting between units of time	263	Signed numbers	280
Regular polygonsWe learn from our mistakes284Powerful mind286Beat the challenge287	Episode 2. A new search	264	Cartesian plane	282
Beat the challenge 287	Regular polygons		We learn from our mistakes	284
			Beat the challenge	∠öö 287