

Mathematical Puzzle Programs



ı	Game Overview	3
1	Credits	4
	1.1 Mathematical Puzzle Programs Leadership	4
	1.2 Attribution	4
II	Main Puzzles	5
2	Go Get 'Em!	6
	2.1 Main Puzzle 1	6
	2.2 Old-School Mobímon Battle Grids	7
3	When Push Comes to Shove	9
	3.1 Main Puzzle 2	9
4	The Nickname Rater	10
	4.1 Main Puzzle 3	10
5	An Unending Enigma	11
	5.1 Main Puzzle 4	11
Ш	Bonus Puzzle	13
6	The Expedition Zone	14
	6.1 Bonus Puzzle	14
	6.2 Expedition Zone Map	15
	6.3 Mobí Nets	16
IV	Cryptic Puzzles	17
7	Civic Duty	18

	7.1 Cryptic Puzzle 1	18
8	Cross Product	19
	8.1 Cryptic Puzzle 2	19
9	Blind Luck	20
•	9.1 Cryptic Puzzle 3	
10	0 Pin it Down	21
	10.1 Cryptic Puzzle 4	21
V	Metapuzzle	22
11	1 Faceoff with the Ultimiate Quartet	23
	11.1 Metapuzzle	23
VI	'I Solutions	24
12	2 Solutions	25
	12.1 Main Puzzle 1 - Go Get 'Em	25
	12.2 Main Puzzle 2 - When Push Comes to Shove	25
	12.3 Main Puzzle 3 - The Name Rater	25
	12.4 Main Puzzle 4 - An Unending Enigma	26
	12.5 Cryptic Puzzle 1 - Civic Duty	26
	12.6 Cryptic Puzzle 2 - Cross Product	26
	12.7 Cryptic Puzzle 3 - Blind Luck	27
	12.8 Cryptic Puzzle 4 - Pin It Down	
	12.9 Metapuzzle - The Ultimate Quartet	28
	12.10Hidden Puzzle	28

Part I Game Overview



Thanks for downloading the puzzle booklet for **MaPP Challenge '18** by Mathematical Puzzle Programs. These puzzle materials are provided as-is for use in the classroom (or anywhere else!) to help showcase the fun of mathematical problem-solving.

When the MaPP Challenge '18 is over, we'd love your feedback on how to improve this booklet. You can contact us by email at info@mappmath.org. Or better yet, submit an issue or pull request at our GitHub page at https://github.com/MaPPmath directly.

More information on Mathematical Puzzle Programs may be found at our website http://mappmath.org and on our Twitter @MaPPmath. Happy mathematical puzzling!

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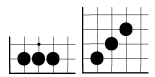
http://mappmath.org/open/

Part II Main Puzzles



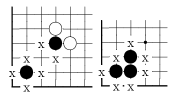
While traveling down Road 4.139π , you cross paths with a wise old Mobímon Trainer. After finally completing his **non-skippable seven-hour tutorial** on how to catch Mobímon, you try to slip away without him noticing. Alas, before you can make your excuses, he begins to tell you how Mobímon battles were fought **back in his day**.

Before Mobimon battles were limited to one-on-one matches, two trainers would send all their Mobimon into battle at once. Trainers would often practice battling by placing **black and white stones** on the **intersections of lines on a grid**, representing the positions of each trainer's Mobimon. The old man, not bothering to hide his frustration that you aren't showing any interest in this bit of history, insists on showing you the following examples.



The senile old coot explains that the left figure is an example of a single **group** because the stones are directly adjacent horizontally or vertically on the board, but the right figure represents three separate groups of stones.

To defeat a group of stones, it seems that you are required to **completely surround the group with your own stones**, as illustrated in the old man's next examples.

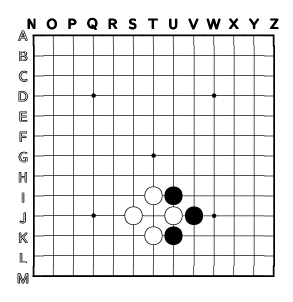


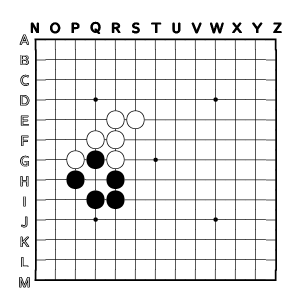
You haven't really been listening, but then the old man mentions that he might be able to tell you where to **find some interesting Plant-type Mobimon** if you can solve a related **puzzle**. In each of the provided **Old-School Mobimon Battle Grids**, there is exactly one position where a stone could be played (white or black) to defeat a group of opposite-colored stones. Solve his puzzle by taking the boundary letters that match the color and position of the correct stone for each grid (and then get out of there before the old man can start another long-winded conversation!).

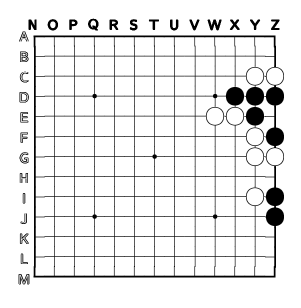


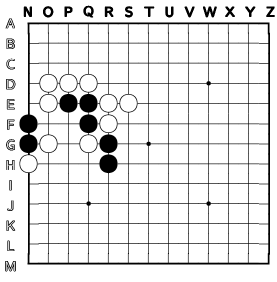
Go Get 'Em!

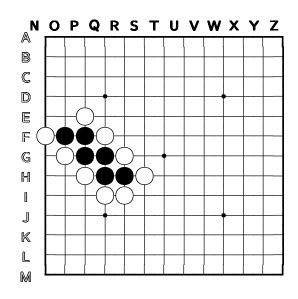
Old-School Mobimon Battle Grids

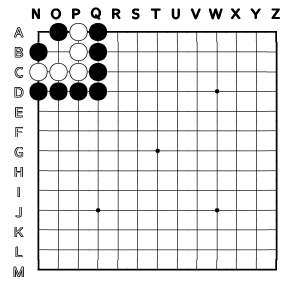


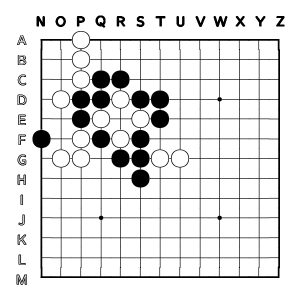


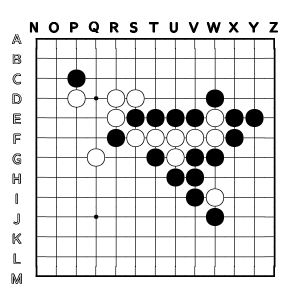


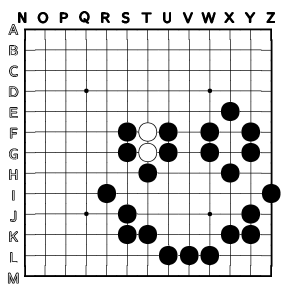














When Push Comes to Shove

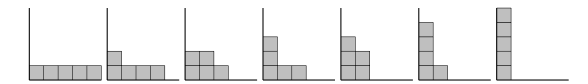
Main Puzzle 2

While training your Mobimon on Road $\sqrt{9^2 + 12^2}$, you are approached by **Dockworker Dave**, who challenges you to a Mobimon battle! Of course you accepted... turning him down would be **rude**, don't you think?

It was a close match, but you win! As Dave gives you your victory money, he tells you about a group of **Tattarat** Mobimon that infest the warehouse he works in. These obnoxious critters like to **rearrange the boxes** in his warehouse, so Dave cuts you a deal. He'll let you catch a Tattarat for your team, but only if you help him reorganize his boxes.

The boxes in the warehouse must be **stacked** so that each row of boxes is always pressed up against the **left wall** of the warehouse, and each row of boxes must have the **same or less boxes** than every lower row.

Other than that, it's up to you. For example, there are **seven** different ways to stack **five** boxes.



The dockworker notices your good work. "Hey, didya say you were aiming to become one of them Mobimon Champions? Maybe you're smart enough to solve this **puzzle** for me then." It seems that if you can count the following different combinations of stacked boxes, you'll be able to reveal a **hidden message** by converting the numbers to appropriate letters (A=1, B=2, and so on).

- The number of ways you can stack either 2 or 6 boxes.
- The number of ways you can stack 12 boxes, if every row must contain an odd number.
- The number of ways you can stack 8 boxes, if every row must contain less than eight.
- The number of ways you can stack up to 5 boxes. (An empty room counts as one way...)
- The number of ways you can stack 4 boxes.

- The number of ways you can stack 8 boxes, if every row must contain less than seven.
- The number of ways you can stack 13 boxes, if every row must have less boxes than the row below it.
- The number of ways you can stack 42 boxes, if you can only use one row.
- The number of ways you can stack 1 or 12 boxes, if every row must have a unique number of boxes.



As your adventure continues, you find yourself in **Achromatopsia City**, located at the end of Road 20.7183-e and home of the famous **Nickname Rater**. She explains that while Trainers often like to give their Mobímon cute nicknames, she's very particular about the rules for an **excellent** nickname. For clarity, you can assume that a **vowel** is any of the letters A/E/I/O/U, and a **consonant** is any other English letter.

- Nicknames that contain **exactly one vowel**, that is, A, E, I, O, and U are excellent.
- Adding a consonant to the end of an excellent nickname that previously ended with a vowel creates a new excellent nickname.
 - Examples: If GOLE is excellent, then GOLEN and GOLEK are excellent also.
- **Doubling** an excellent nickname creates a new excellent nickname.
 - Example: If PIKA is excellent, then PIKAPIKA is excellent also.
- Replacing three consecutive vowels in an excellent nickname with a consonant creates a new excellent nickname.
 - Example: If QUEUEBONE is excellent, then QTEBONE and QURBONE are excellent also.
- Removing any double consonant from an excellent nickname creates a new excellent nickname.
 - Example: If DOUGTRIO is excellent, then DOUGIO and DOURIO are excellent also.

The Nickname Rater, not one to shy away from a good **puzzle**, offers you the chance to rate the following nicknames yourself. You'll know when you've done it correctly, because if you **use the first letters of the excellent nicknames below**, you will spell **another good word for a nickname** (even if it's not particularly **excellent** itself).

 MANKAY 	EEVOL	 AERODYCTL
----------------------------	-------------------------	-------------------------------

 UI.TRAMON 	NOHTYP	 PARACENT

• OMASTARE	 BLASTMOIST 	EARSEA
------------	--------------------------------	--------------------------

 VOLTEON 	• ICHU	DRAGONAT

• GENGASKHAN • KADABARA • RAGMAR

Mapp

MaPP Challenge '18

An Unending Enigma

Main Puzzle 4

As you make your way down Road $\frac{6.4984}{\sin(20^\circ)}$, you find a group of **Doppl** Mobimon in a patch of tall grass. At first the size of the group is **finite**, so you can count them in the usual way.

- 0 = no Doppl
- 1 = **(11)**
- 2 = (E)(E)
- 3 = (2)(2)(2)
- 4 = 22222

However, before you know it, the size of the group grows to be literally **infinite**! Your Mobídex (an electronic guide used by most trainers) informs you that the lowercase Greek letter ω ("omega") is used to represent the shortest possible chain of infinitely-many Doppl.

As soon as they appeared, most of the Doppl **shrink** down to fill the available space. Now, there's still an ω -length chain of Doppl, but they look a little more like this.

•
$$\omega = \Omega$$

Your Mobidex points out that while ω is the first **infinite number**, but it's not the only one! You see, bizzare as it sounds, there's always room for another Doppl to join the party.

- $\omega + 1 = \Omega$
- $\omega + 2 = 2000$
- $\omega + 3 = \Omega$

Suddenly, it gets really weird as you notice more infinite-length families of Doppl in the surrounding area. Your Mobídex is able to count a few of these groups.

- $\omega + \omega = \omega \cdot 2 = \Omega$
- $\omega + \omega + \omega + 5 = \omega \cdot 3 + 5 = 200$
- $\omega + \omega + \omega + \omega = \omega^2 = 0$

Your Mobidex points out that the rules of **arithmetic** behave differently when the numbers involved aren't all finite. (You suddenly remember your math teacher pleading with you to not use ∞ like it's a real number, and now realize why!)

When chains of Doppl are added together, a finite chain of Doppl will be absorbed into an infinite chain on its right, but not its left.

•
$$7 + \omega = \{ (\Omega(\Omega(\Omega(\Omega(\Omega(\Omega)))) \} \{ (\Omega(\Omega)) \} = (\Omega(\Omega(\Omega(\Omega(\Omega(\Omega(\Omega))))) \} = (\Omega(\Omega(\Omega(\Omega(\Omega)))) + (\Omega(\Omega(\Omega))) \} = (\Omega(\Omega(\Omega(\Omega(\Omega)))) + (\Omega(\Omega(\Omega))) + (\Omega(\Omega(\Omega))$$

$$\bullet (\omega \cdot 4 + 3) + (\omega \cdot 2 + 5) = \{ \textcircled{ODD} \ \textcircled{ODD} \} \{ \textcircled{ODD} \} \{$$

The Mobídex informs you that Doppl chains can also be multiplied. When this occurs, each Doppl in the second factor splits into a copy of the Doppl chain given by the first factor.

•
$$(\omega + 1) \cdot 2 = \{ \text{Con} \} \{ \text{Con} \} = \{ \text{Con} \} \{ \text{Con} \} = \omega \cdot 2 + 1$$

•
$$2 \cdot (\omega + 1) = \{ (\omega)(\omega) \} \{ (\omega)(\omega)(\omega)(\omega)(\omega) \} = (\omega)(\omega)(\omega)(\omega) = \omega + 2$$

$$\bullet \ (\omega+1) \cdot \omega = \{\text{Con} \} \{\text{Con}$$

Somehow you're not too shocked when your Mobidex tells you that there's a **puzzle** associated with counting Doppl. It's said that a Doppl's favorite Mobimon attack is 24007042951, but you'll need to solve the following Doppl arithmetic problems to figure out what that means in English!

$$(\omega + 3) \cdot (\omega + 5) = \omega^{2} \cdot E + \omega \cdot G + S$$

$$\omega + 1 + \omega + 3 + \omega + 5 + \omega + 7 = \omega \cdot I + O$$

$$3 \cdot \omega + \omega^{2} \cdot 5 + 4 \cdot (\omega^{2} + 2) = \omega^{2} \cdot L + \omega \cdot R + N$$

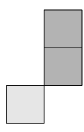
$$2 \cdot (2 + \omega \cdot 3) + (\omega \cdot 3 + 2) \cdot 2 = \omega \cdot A + M$$

Part III Bonus Puzzle



The **Expedition Zone**, found off the side of Road $6 + i^2$, is a great place to catch some rare Mobímon! You've been provided elevent **Mobí Nets** to set up in the Zone. There are a few rules to consider, however.

- 1. You may set up your nets in any order, but your first net must cover the **upper left corner** of the Zone.
- 2. All subsequent nets **must be connected at a corner** to a previous net, as in this example.



3. Nets cannot connect along an edge to other nets, as in this example.



You've been provided with an **Expedition Zone Map**. Each square on this map that contains a number represents a Mobimon with that much strength. **Maximize the sum of the numbers covered by your Nets**, and you'll prove you have what it takes to become a Mobimon Champion!



The Expedition Zone

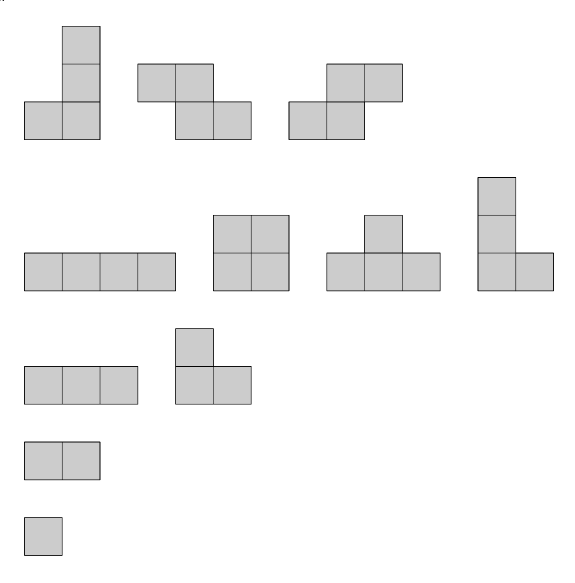
Expedition Zone Map

		3	9	9	9		1		6	1	
1	3		6	1	4	5	1	8	1		3
6	3	6	6	3	5	1		3	8	9	
	9		1	1	9	8	4	9	3		
5		5	8			4	8	7	6		7
	9		7	3		8	1		1	9	5
	4					1		6	5	5	
	5		6	9	2		9	8		5	4
	3			3	1	1	6	9	7		2
	6	8	7	3	5	2	1	3		8	5
2		5	1	9	9				9	2	6
7	6	5	4	4	3	8	1	9	2		1

				Score:
500	_		=	
		Sum of numbers not in Nets		Sum of numbers in Nets



Cut out these figures and tape them to the **Expedition Zone Map**, following the rules outlined in the **Bonus Puzzle**.



Part IV Cryptic Puzzles



You finally slip away from the rambling Tutorial Man, but just your luck! A pack of Mobimon are blocking the path through Road In(148.45)!

- Dankgunk
- Burnie
- Glooble
- Electrumble

- Corporil
- Ayepey
- Hearit
- Forluxi

Luckily, the nearby Mobimon Center has **86 trainers** on staff, because they need **all of them** to tame these wild Mobimon.

- Glooble needs the fewest trainers.
- Corporil needs the most trainers.
- Electrumble and Hearit are the only pair that require the same number of tamers.
- The number of trainers needed by Dankgunk and Glooble differ by one.
- The number of trainers needed by Dankgunk and Electrumble differ by one, and add to nine.
- Ayepey, Burnie, Corporil, and Forluxi each need at least ten trainers.
- Ayepey needs a perfect square number of trainers.

- Ayepey, Burnie, and Forluxi each need an even number of trainers.
- Ayepey and Burnie's required trainer numbers share a prime factor.
- Burnie and Corporil's required trainer numbers share a prime factor.
- Corporil and Forluxi's required trainer numbers share a prime factor.
- But Corporil and Ayepey's required trainer numbers do not share a prime factor.

You start to offer your help, but are quickly rebuffed by the Mobímon Center's leader, a famous **Dojo Master!** "Hang on, young trainer! I'm afraid there's yet a certain **quality** you need to learn before you get yourself hurt." You're not sure what she means, but figure that the best way to find out is to start by calculating how many trainers each Mobímon requires.



Impressed with your problem-solving ability, the dockworker suggests you head to the Mobímon Dojo at the end of Road tan(87.4094°). There, the **Dojo Master** agrees to battle you, but only on one condition. He presents you a scroll with the following clues...

"Only a trainer that has one of these can possibly become HIPCONAM."

I	J	C	В	R	Κ	Υ	W	R	Ο	Κ	
L	I	L	Q	G	C	J	Т	Α	Υ	Н	
Α	D	Ο	Α	R	Υ	I	R	Ν	J	D	
В	Ο	Н	U	Ε	Ε	Ο	М	G	Χ	В	
I	G	0	Α	Ε	C	Ν	Α	Т	L	Ρ	
Ζ	Q	C	Q	Ρ	Н	Т	Ζ	I	G	Т	
Υ	Α	Ρ	Ο	F	Ε	М	Α	G	Q	Т	
G	Μ	W	Т	М	G	C	Α	I	Q	Κ	
Ο	D	G	G	L	Z	В	F	Н	V	S	
D	Α	Ε	Ν	Ε	U	D	Χ	L	Α	Q	
W	Κ	Ζ	U	Α	Υ	Ε	F	Ν	J	W	

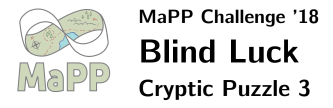
Lightning × Plant

Undead \times Flame

Aqua × Ordinary

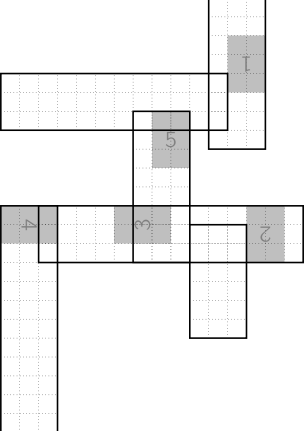
Flame × Magic

A voice belonging to your mentor echoes in your head... "The key to winning Mobimon battles is understanding how types match up." You know that some Mobimon types are weak against some types, while super effective against others. But you're not convinced that's what this scroll is referring to. Can you **unscramble** the meaning of the Master's scroll?



The Nickname Rater suggests you continue your journey down Road 500%, where an elusive **Dojo Master** is known to battle up-and-coming trainers. You arrive at the dojo, but it seems that a secret password is required to enter, and your only clue is the following image.



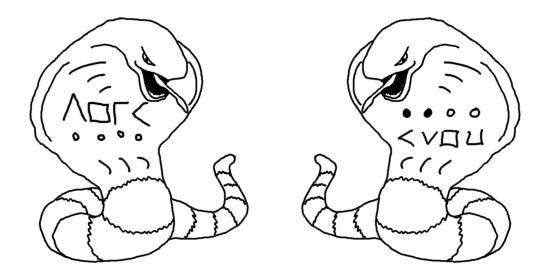


You'd move the **sun and moon** to figure out that password and battle the Dojo Master! Calmly, you **shut your eyes** and begin to ponder the solution to this mystery...



After figuring out the mysteries of the Doppl Mobímon, you realize that they are **trying to tell you some-thing**. Could it be the location of a Mobímon Dojo?! (Of course it is.)

Sure enough, at the end of Road $\frac{19!}{18!}$, you find the Dojo. The **Dojo Master** doesn't hestiate; as soon as you enter her lair, she sends out two of the most ferocious Mobímon you've faced yet!



She laughs arrogantly at your hesitation. "There's something you must first become before you can defeat my sweet Nohtyp and Doppl!" Mesmerized, you look for a clue in the arena, anything that can reveal what you want, no, need to be...

Part V Metapuzzle



Faceoff with the Ultimiate Quartet Metapuzzle

Before you head into the arena, your Mobímon mentor, Dr. Treetype, suggests that you review this chart of advantages each Mobímon type (Ordinary, Flame, Aqua, Plant, Magic, Undead, and Lightning) has against each other type.

	0	F	Α	Р	М	U	L
0					1/2	1/2	1/2
F		1/2	1/2	2		2	
Α		2	1/2	1/2	2		
Р		1/2	2	1/2			2
M	1/2	2					2
U	1/2			2	2		
L	1/2		2			2	

Part VI Solutions



Main Puzzle 1 - Go Get 'Em

The correct stones are laid as follows.

• Black on JT - T

• White on FP - F

• White on EO - E

• White on HQ - H

• Black on BO - 0

• Black on GS - S

• White on EZ - E

• Black on ER - R

• Black on ET - T

The solution is THEFOREST.

Main Puzzle 2 - When Push Comes to Shove

- M=13=2+11 The number of ways you can stack either 2 or 6 boxes.
- 0=15 The number of ways you can stack 12 boxes, if every row must contain an odd number.
- U=21=22-1 The number of ways you can stack 8 boxes, if every row must contain less than eight.
- S=19=1+1+2+3+5+7 The number of ways you can stack up to 5 boxes. (An empty room counts as one way...)
- E=5 The number of ways you can stack 4 boxes.

- T=20=22-2 The number of ways you can stack 8 boxes, if every row must contain less than seven.
- R=18 The number of ways you can stack 13 boxes, if every row must have less boxes than the row below it.
- A=1 The number of ways you can stack 42 boxes, if you can only use one row.
- P=16=1+15 The number of ways you can stack 1 or 12 boxes, if every row must have a unique number of boxes.

The solution is MOUSETRAP.

Main Puzzle 3 - The Name Rater

Since vowels are always doubled or subtracted by 3 when creating excellent nicknames, and the basic excellent nicknames have exactly one vowel, it is impossible for an excellent nickname to have a multiple of 3 vowels in a word. Thus all the words that have 3 vowels are not excellent (and the others can be verified to be excellent).

- MANKAY 4As->BA->B->BABBAB
- ULTRAMON (3 vowels)
- OMASTARE 16As->ABABBABA
- VOLTEON (3 vowels)
- GENGASKHAN (3 vowels)
- *EEVOL* (3 vowels)
- NOHTYP 16As->BABBBB
- BLASTMOIST (3 vowels)

- ICHU 8As->ABBA
- KADABARA 4As->BA->BABABABA
- AERODYCTL (3 vowels)
- PARACENT (3 vowels)
- EARSEA 16As->AABBAABB->AABBAA
- DRAGONAT (3 vowels)
- RAGMAR 4As->BA->BAB->BABBAB

The solution MONIKER is another word for nickname (but is not excellent as a nickname, because it has 3 vowels).

Main Puzzle 4 - An Unending Enigma

$$(\omega + 3) \cdot (\omega + 5) = \omega^{2} \cdot E + \omega \cdot G + S = \omega^{2} \cdot 1 + \omega \cdot 5 + 3$$

$$\omega + 1 + \omega + 3 + \omega + 5 + \omega + 7 = \omega \cdot I + O = \omega \cdot 4 + 7$$

$$3 \cdot \omega + \omega^{2} \cdot 5 + 4 \cdot (\omega^{2} + 2) = \omega^{2} \cdot L + \omega \cdot R + N = \omega^{2} \cdot 6 + \omega \cdot 0 + 8$$

$$2 \cdot (2 + \omega \cdot 3) + (\omega \cdot 3 + 2) \cdot 2 = \omega \cdot A + M = \omega \cdot 9 + 2$$

This yields the solution 24007042951=MIRRORIMAGE.

Cryptic Puzzle 1 - Civic Duty

This puzzle is solved by ordering the Mobímon alphabetically, then converting the required number of trainers for each using A=1,B=2, etc.

• Avepey: *P* = 16

• Burnie: *R* = 18

• Corporil: U = 21

• Dankgunk: D = 4

• Electrumble: E = 5

• Forluxi: *N* = 14

• Glooble: C = 3

• Hearit: E = 5

The solution is PRUDENCE.

Cryptic Puzzle 2 - Cross Product

"Only a trainer that has one of these can possibly become HIPCONAM." HIPCONAM is an anagram of CHAMPION, hinting players to search for anagrams of the seven given words within the grid.

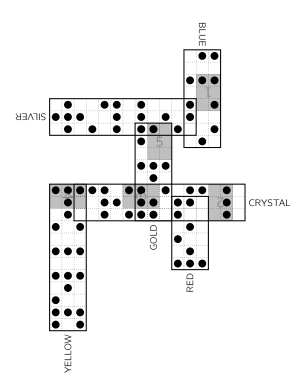


Each "cross product" represents the letter where the two words cross in the grid, yielding the following.

The solution is TEAM.

Cryptic Puzzle 3 - Blind Luck

The blind/sight clues suggest to find a way to criss-cross the given words in the grid using Braille. There is exactly one way to do this, involving various orientations for each word.



The numbered regions yield 12345=ULTRA in Braille.

Cryptic Puzzle 4 - Pin It Down

Overlaying the mirror images of the monsters reveals a message using the Pig Pen cipher (where the open circles represent no dot, and the filled-in circles represent a dot).



The solution is VERYBEST.

Metapuzzle - The Ultimate Quartet

TODO: complete meta and write up solution

Hidden Puzzle

Each of the Roads referenced in Main Puzzles 1-4, the Bonus Puzzle, and Cryptic Puzzles 1-4 approximate to an integer between 1 and 26.

•
$$4.139\pi \approx 13 = M$$

•
$$4.139\pi \approx 13 = M$$

• $\frac{6.4984}{\sin(20^\circ)} \approx 19 = S$
• $\tan(87.4094^\circ) \approx 25 = Y$
• $\sqrt{9^2 + 12^2} = 15 = O$
• $6 + i^2 = 5 = E$
• $500\% = 5 = E$

•
$$tan(87.4094^{\circ}) \approx 25 = Y$$

$$\sqrt{9^2 + 12^2} = 15 = 0$$

•
$$6 \pm i^2 - 5 - F$$

•
$$500\% = 5 = F$$

•
$$20.7183 - e \approx 18 = R$$

•
$$ln(1/18/15) \approx 5 - F$$

•
$$20.7183 - e \approx 18 = R$$
 • $\ln(148.45) \approx 5 = E$ • $\frac{19!}{18!} = 19 = S$

MORSEEYES is not the solution, but a hint on how to find it. TODO: add special accents to Mobi prefixes throughout some part of the document available to players, spelling a solution in Morse code.