

Mathematical Puzzle Programs



Table of Contents

I	About	3
Sco	oresheet	4
II	Puzzles	5
Wŀ	here No One Has Gone Before	6
	Opening Puzzle	6
	Galaxy Chart	7
Go	ood News Everyone	8
	Main Puzzle 1	8
	Delivery Schedule	9
Jur	mping Through Hyperspace	10
	Main Puzzle 4	10
	Hyperspace Engines	11
Wo	ord Problem	12
	Cryptic Puzzle 4	12
	Mysterious Message	13
Ш	Solutions	14
Sol	lutions	15

Part I

About



Scoresheet

Game Control and your team each have a copy of this scoresheet. When submitting solutions, bring your team's copy to Game Control to be updated.

Scho	ol Name		Team Name/ID		League	2
Opening	Puzzle: Where	No One	Has Gone B	Sefore — Used	to unlock Ma	ain Puzzles
Main P	uzzles			1500VP for each Main	Puzzle solved; Time S	olved used to break ties in V
1	Clontz	tions	Time Solved	VP Earned		
2	Cai	ıs	Time Solved	VP Earned		
3	3 Couch - Matroids(?)					VP Earned
4	Clontz/	lations	Time Solved	VP Earned		
Cryptic	Puzzles			500VP for each Cryptic	Puzzle solved; Time S	olved used to break ties in V
1			Time Solved	VP Earned		
2			Time Solved	VP Earned		
3	C	Time Solved	VP Earned			
4	4 Clontz/Harshbarger - Word Problem					VP Earned
Bonus I	Puzzle				Up	to 500VP for best submission
Holsho	user - Origami	t Submission	Second Submission	Third Submission		VP Earned
Metapu	zzle			100	00VP if solved, Time S	olved used to break ties in V
		Time Solved	VP Earned			
				Up to 500\	/P if earned, Time Acc	quired used to break ties in V
				Additional VP	Time Acquired	VP Earned
						10,000VP Maximu
				Total	VP Earne	ed

Part II

Puzzles

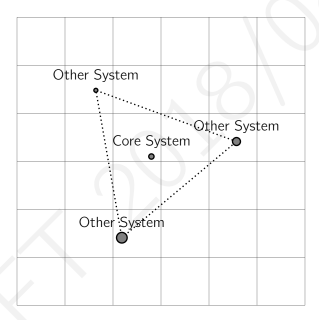


Where No One Has Gone Before

Opening Puzzle

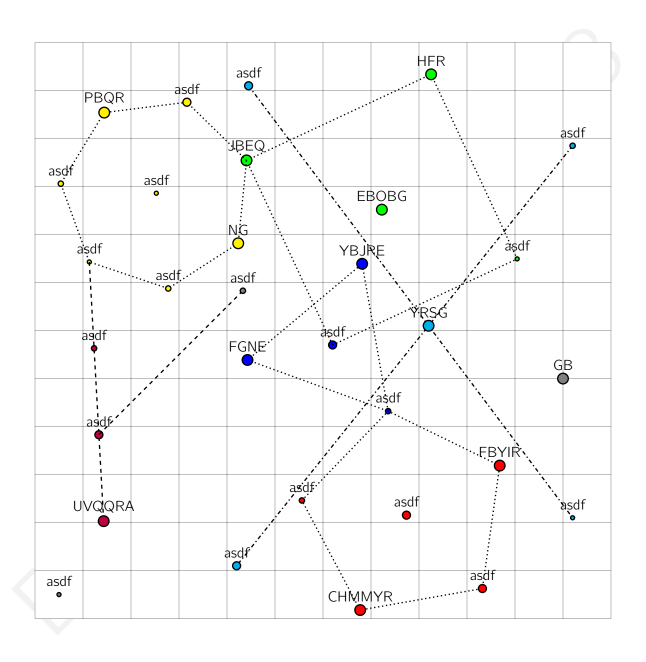
Today's adventure begins as your team's ship launches into space. Space Fleet has provided you a **Galaxy Map** to guide you on your way. (Actually, several copies have been provided to you! Take care of these copies, as you will refer to the Galaxy Map several times throughout the adventure.) Each dot on the map refers to a different solar system, named on the map.

Space Fleet commands you to first visit the four **Core Systems** of the galaxy. You can recognize a Core System by the fact that it is located in the middle of a regular polygon (all sides are the same length) formed by either three, four, five, or seven other systems. An example is shown below.





Where No One Has Gone Before Galaxy Chart



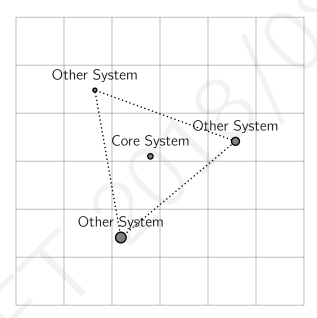


Good News Everyone

Main Puzzle 1

Today's adventure begins as your team's ship launches into space. Space Fleet has provided you a **Galaxy Map** to guide you on your way. (Actually, several copies have been provided to you! Take care of these copies, as you will refer to the Galaxy Map several times throughout the adventure.) Each dot on the map refers to a different solar system, named on the map.

Space Fleet commands you to first visit the four **Core Systems** of the galaxy. You can recognize a Core System by the fact that it is located in the middle of a regular polygon (all sides are the same length) formed by either three, four, five, or seven other systems. An example is shown below.





Good News Everyone

Delivery Schedule

	Monday	В	С	D	E	F	G	Monday
Home	Wednesday							Wednesday Home
	Friday							Friday



Jumping Through Hyperspace

Main Puzzle 4

On this system, your adventure takes you to a racous space saloon, swapping tales with Jan Duo, an infamous smuggler with a heart of gold.

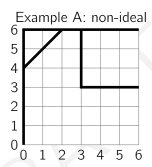
He explains to you that in the early days of hyperspace travel, engines could instantly transport ships between only certain locations on a six-lightyear continuum. These options were illustrated using a graph, where the horizontal coordinate represents starting positions, and the vertical coordinate represents ending positions.

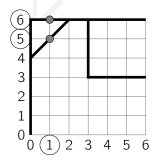
The goal of a hyperspace engine is to be **ideal**: the collection of possible destinations from each point using exactly one teleportation should be exactly the same as the collection of possible destinations using exactly two teleportations.

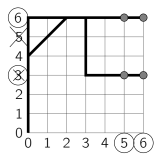
This means Example A is not ideal. Position 1 teleports to positions 5 and 6, but from positions 5 and 6, there are two problems: a new destination 3 can be reached, and the destiation 5 can no longer be reached.

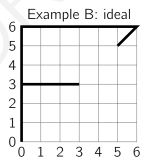
However, Example B is ideal. From 0, any position can be reached after either one or two teleportations. From 2, positions 3 and 6 can be reached after either one or two teleportations. From 4, position 6 can be reached after one or two teleportations. From 5, positions 5 and 6 can be reached after one or two teleportations. And so on.

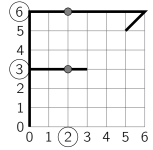
Jan suggests that you review your **Hyperspace Engines** document; perhaps the illustrations representing ideal engines will reveal a hidden message?

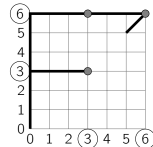








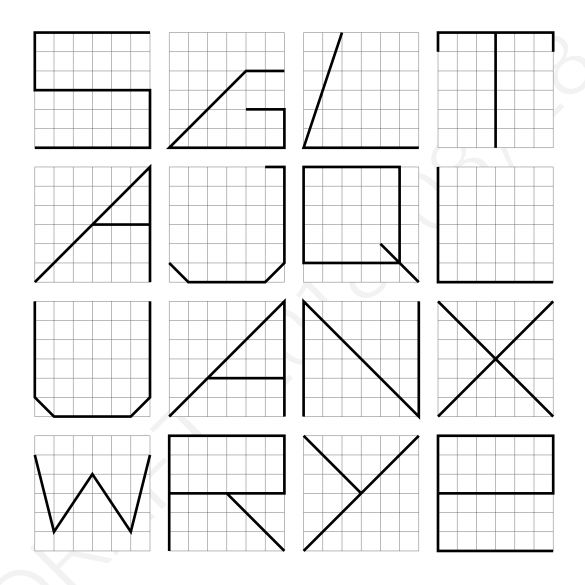


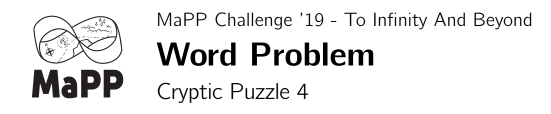




Jumping Through Hyperspace

Hyperspace Engines







For a time I tried carefully to detail yarns via large crawling textboxes.

However, composing all of the concepts when curbed by finite room, the new strategy now is...

Part III Solutions



Solutions

Suspendisse vitae elit. Aliquam arcu neque, ornare in, ullamcorper quis, commodo eu, libero. Fusce sagittis erat at erat tristique mollis. Maecenas sapien libero, molestie et, lobortis in, sodales eget, dui. Morbi ultrices rutrum lorem. Nam elementum ullamcorper leo. Morbi dui. Aliquam sagittis. Nunc placerat. Pellentesque tristique sodales est. Maecenas imperdiet lacinia velit. Cras non urna. Morbi eros pede, suscipit ac, varius vel, egestas non, eros. Praesent malesuada, diam id pretium elementum, eros sem dictum tortor, vel consectetuer odio sem sed wisi.

Sed feugiat. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Ut pellentesque augue sed urna. Vestibulum diam eros, fringilla et, consectetuer eu, nonummy id, sapien. Nullam at lectus. In sagittis ultrices mauris. Curabitur malesuada erat sit amet massa. Fusce blandit. Aliquam erat volutpat. Aliquam euismod. Aenean vel lectus. Nunc imperdiet justo nec dolor.

Etiam euismod. Fusce facilisis lacinia dui. Suspendisse potenti. In mi erat, cursus id, nonummy sed, ullamcorper eget, sapien. Praesent pretium, magna in eleifend egestas, pede pede pretium lorem, quis consectetuer tortor sapien facilisis magna. Mauris quis magna varius nulla scelerisque imperdiet. Aliquam non quam. Aliquam porttitor quam a lacus. Praesent vel arcu ut tortor cursus volutpat. In vitae pede quis diam bibendum placerat. Fusce elementum convallis neque. Sed dolor orci, scelerisque ac, dapibus nec, ultricies ut, mi. Duis nec dui quis leo sagittis commodo.

Aliquam lectus. Vivamus leo. Quisque ornare tellus ullamcorper nulla. Mauris porttitor pharetra tortor. Sed fringilla justo sed mauris. Mauris tellus. Sed non leo. Nullam elementum, magna in cursus sodales, augue est scelerisque sapien, venenatis congue nulla arcu et pede. Ut suscipit enim vel sapien. Donec congue. Maecenas urna mi, suscipit in, placerat ut, vestibulum ut, massa. Fusce ultrices nulla et nisl.