



Understanding that Mezza is trying to tell you something, you head out towards the shore in the direction of the blocks. Unfortunately you're not very good at swimming, but you do happen to know a friend who can swim, so you try to enlist their help.

With the help of your friend, you're now in the middle of the ocean, moving closer toward the blocks. As you approach you see something standing on top of the blocks — a bluish-purple creature with a spiked head. It reminds you a little of the last creature you saw, as though they were related somehow.

Unsure what Mezza was trying to hint at, you start circling the blocks, trying to get a good view of every side. You don't see anything of note but the circling is definitely not helping your tiredness. You're not familiar with the sea, but you think to yourself that if you were on land, you would have taken about 450 steps already.

After much scrutiny of the blocks, you notice what Mezza may have been hinting at. On one of the sides of the blocks, well hidden, appears to be a strange electronic panel...

# Act V Scene 3

## A Way Out!

Author: Kevin Liang



R S U N P  
 I T O N I  
 U I G B

The 37th United States president  
 Casted as Loki in Thor  
 Twilight Sage's lead actress  
 Pirates of the Caribbean actor, often in Burton films  
 Famously played Marty McFly  
 Played Gump and Robert Langdon  
 Most notable song is a cover of "I Will Always Love You"  
 Businessmen who founded HFC  
 Paul, George, Pingo and...?

...????????????????????????????????????...  
 ELGMGHDYLIKFDROPNH  
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C	A	S	U	S	A	T	U	R
M	M	M	E	F	A	L	C	O
R	E	A	S	I	O	L	S	Y
P	T	M	P	Q	I	F	T	T
A	H	A	L	U	C	E	R	H
V	I	D	E	I	H	M	Y	R
O	O	E	O	O	S	I	C	E
F	E	S	C	E	N	T	H	O
A	R	G	I	M	E	Z	Z	A

blending dynasty  
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 spiral norse being

7. ....  
 3. ....  
 14. ....  
 7. ....  
 11. ....  
 8. ....  
 7. ....

ACEEHIIMNSSSTTV (6, 11)  
 ADENORWY (13)  
 ACILOSTT (1, 12)  
 EEFIMNOOSTTU (4, 10, 14)  
 ADEEHLORSTWY (2, 3, 7)  
 COLNOOU (4)

$4 + 8 = ?$   
 $2 * 7 = ?$   
 $100 - 74 = ?$   
 $72 / 5 = ?$   
 $3 * 7 = ?$   
 $10 - 8 = ?$   
 $61 / 5 = ?$   
 $5 + 5 = ?$   
 $61 / 12 = ?$   
 $21 - 2 = ?$