Question: Elder Futhark runes

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Old Norse was the language of the Vikings, the language spoken in Scandinavia and in the Scandinavian settlements found throughout the Northern Hemisphere from the 700s to the 1300s. Old Norse was the ancestor of the North Germanic languages: Icelandic, Faroese, Norwegian, Danish, and Swedish. Old Norse was written first in runic alphabets, then later in the Roman alphabet. The first runic alphabet, found on inscriptions dating from throughout the first millennium, is known as "Elder Futhark" and was used for both proto-Norse and early Old Norse.

Below are nine Anglicized names of Old Norse gods and the nine Elder Futhark names to which they correspond. Listed below are also two other runic names for gods.

Anglicized names											
a.		b.		с.	d.	e.	f.	g.	h	l .	i.
Ba	ldur	Dalling	ger	Day	Earth	Freya	Freyr	Ithun	Ν	light	Sun
Old Norse Runes											
1	118	MR	4	MFX	R	7	%\$RÞ	1	10	\$MI+	
								_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
2	Þŷr	λ	5	+\$1´	ſ	8	MVIIVM	R 1	11	1\$3	
3	IÞN	† †	6	PRM	1I&F	9	PRMIR				
Ū	IPII		Ŭ		11 /1	2					

B1. Match the Anglicized names to the correct Elder Futhark names.

(9 pts)

B2. What are the two leftover Elder Futhark names, in the Roman alphabet? (2 pts)

B3. Write the runic names of the following gods: (9 pts)

- a. Tyr
- b. Ran
- c. Sif

Question Elder Futhark Runes Solution

B1

а	b	с	d	e	f	g	h	i		
1	8	4	7	6	9	3	5	11		
B2. accept in either order										
(a) THOR (b) ODIN										
B3. (a) Tyr ↑≶ R (b) Ran RF↑ (c) Sif € IP										

Explanation

Like any chaos-and-order problem, the key is to find a unique pair, or a repeated pattern. There are plenty of ways into this8 problem, but one is to notice that 6 and 9 are very similar, as are e and f, and assume they match. You may not know (yet) which is which, but this way you've got the symbols

Just replacing those four symbols, we now have the following:

1	₿aſŊr	4	MaXr	7	% Ջr Þ	10	\$M7+
2	Þ�r	5	+ \$ ↑↑	8	MeľY≎er	11	1\$3
3	YÞN++	6	frey∾a	9	freyr		

Two more obvious candidates stand out: 1=Baldur (a) and 8=Dallinger (b). We have to tolerate some vowel changes. This gives us $BB \ L MD$, and possibly $YI \diamond NG$. We can now revise the table as follows:

1	baldr	4	daXr	7	s∕\$rÞ	10	\$di†
2	Þ�r	5	+ \$ 11	8	delinger	11	٤ \$ا
3	i⊅N++	6	frey∿a	9	freyr		
And	l so on.		-		-		