

Work started on Aquaday.	The working day has nine Schlibs.
The basic measurement of time in Atlantis is a day.	Day five in the Atlantian week is called Daydoldrum.
The height of the Zin is one hundred feet.	There are three and a half feet in a megalithic yard.
The width of the Zin is ten feet.	Each gang includes two women.
Green has special religious significance on Mermaidday	Each worker takes rest periods during the working day totalling sixteen ponks.
The Zin is built of stone blocks.	There are eight ponks in a schlib.

<p>Each block is one cubic foot.</p>	<p>The Zin is made of green blocks.</p>
<p>A cubitt is a cube, all the sides of which measure one megalithic yard.</p>	<p>At any time when work is taking place, there is a gang of nine people on site.</p>
<p>Day two in the Atlantian week is called Neptiminus.</p>	<p>One member of each gang has religious duties and does not lay blocks.</p>
<p>There are five days in an Atlantian week.</p>	<p>No work takes place on Daydoldrum.</p>
<p>A working day starts at daybreak.</p>	<p>Day three in the Atlantian week is called Sharkday.</p>

Does work take place on Sunday?	Each block costs two gold fins.
What is a Zin?	What is a cubitt?
Only one gang is working on the construction of the Zin.	Day one of the Atlantian week is called Aquaday.
Workers each lay 150 blocks per schlib.	Day four in the Atlantian week is called Mermaidday.
The length of the Zin is fifty feet.	There are eight gold scales in a gold fin.
Which way up does the Zin stand?	An Atlantian day is divided into schlibs and ponks

Instructions for the task.

In the ancient city of Atlantis a solid rectangular object called a Zin was built in honour of the goddess Tina.

The structure took less than two weeks to complete.

The task of your team is to determine on which day of the week the obelisk was completed.

You will be given cards with information related to this task.