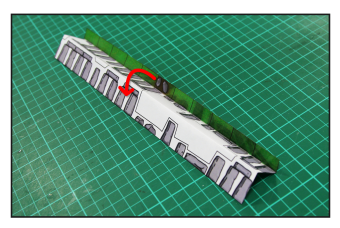


Step 1

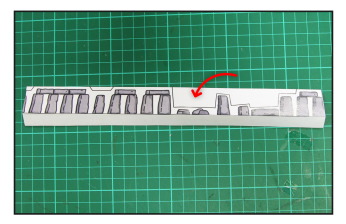
Carefully cut out the part marked "A".



Step 2

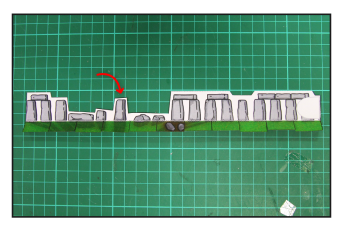
Fold along the dotted lines as show below.





Step 3

Fold down the stones and glue the back of the pages together as shown. Now the section with the stones on should have print on both sides. $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}$



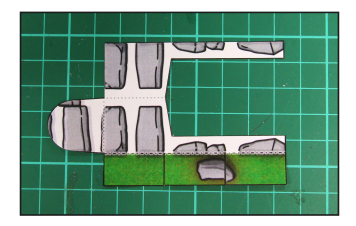
Step 4

Now cut along the black line again as shown.



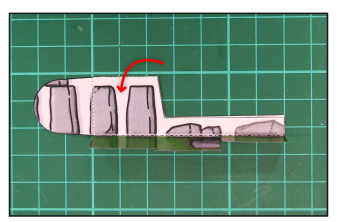
,	Cut	_				_								•
2)	Hill Fo	bld			-	-	_	-	_	-	_	-	_	
3)	Valley	, Fa	Ыd	_		_	_						_	

4) Glue 1 2



Step 5

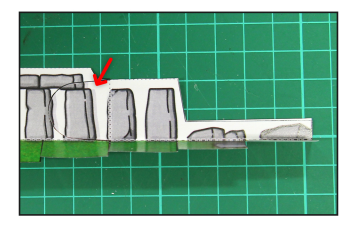
Carefully cut out the part marked "B".



Step 6

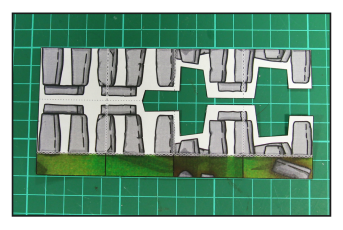
Fold along the dotted lines as show below. Fold down the stones and glue the back of the pages together as shown. Now the section with the stones on should have print on both sides.





Step 7

Glue part B and A together using the tab marked "Glue part B here".

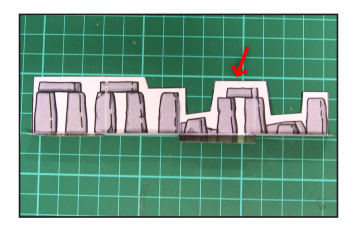


Step 8

Carefully cut out the part marked "C".



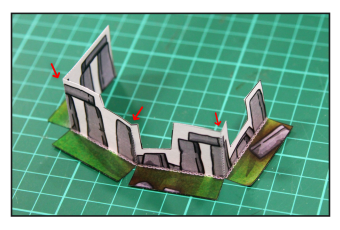
1) Cut =					-
2) Hill Fol	d	 		 	
3) Valley	Fold	 		 	
4) Glue	1		2	3	



Step 9

Fold along the dotted lines, ignoring the fold lines directly on the stones as shown. Fold down the stones and glue the back of the pages together as shown. Now the section with the stones on should have print on both sides.





Step 10

Now fold along the dotted lines on the stones as shown.



Step 11

Carefully cut out the part marked "D".



Step 12

Glue the exposed flaps on the bottom of part ${\bf C}$ onto the inner circle on part ${\bf D}$ as shown.



1) Cut		
2) Hill Fold	 	
3) Valley Fold	 	
4) Glue 1	2	3



Step 13

Glue the exposed flaps on the bottom of part ${\bf A}$ onto the outer circle on part ${\bf D}$ as shown.



1) Cut _			
	d		
	Fold		
•			
4) Glue	1	2	3