Solid line = mountain fold $\quad$ Dashed line $=$ valley fold $\quad$ Double line $=$ Cut
All folds are 90 degrees. Join using clear sticky tape across each joint.



Each side of the cube has a name (1, 2, 3, 4, 5 \& 6).
The cube in the middle of a side is a FACE cube and has name "Fs" where $s$ is the name of the side.
The cube in the middle of an edge is an EDGE cube and has name "Eqs" where $q$ \& $s$ are the names of the two sides involved.
The cube at a corner is a VERTEX cube and has name "Vqrs" where $q, r$ \& $s$ are the names fo the three sides involved.
The cube in the very middle of the die is the CENTRE cube - you can't see it on a built die - and has name " C ".

You will need to identify which piece a cube is part of - eg V789 is part of piece "Q" (no such vertex or piece, example only). The pieces are: V, L, T, Z, A, B \& P. sing clear sticky tape across each joint.


All folds are 90 degrees. Join using clear sticky tape across each joint.


All folds are 90 degrees. Join using clear sticky tape across each joint.


This one has a valley fold.

All folds are 90 degrees. Join using clear sticky tape across each joint.


All folds are 90 degrees. Join using clear sticky tape across each joint.


Thie $Z$ shape has soime internal cuts

All folds are 90 degrees. Join using clear sticky tape across each joint.


This L shape has soime internal cuts

All folds are 90 degrees. Join using clear sticky tape across each joint.




