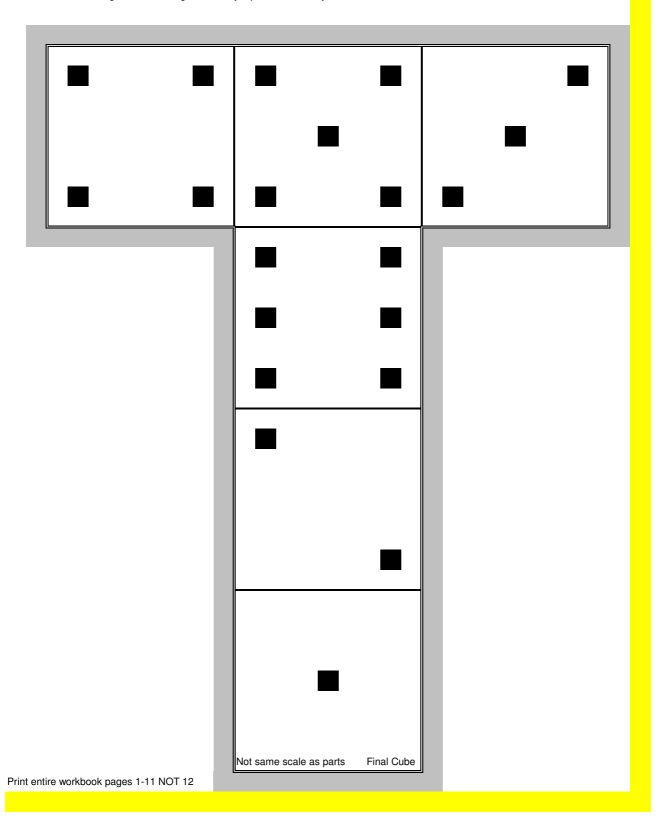
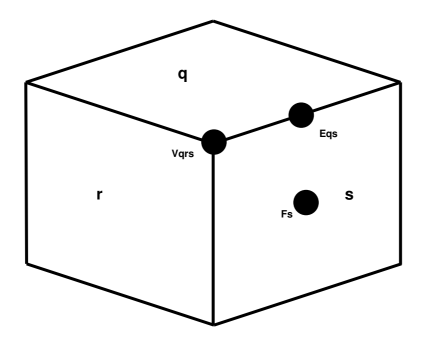
Solid line = mountain fold Dashed line = valley fold Double line = Cut





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.

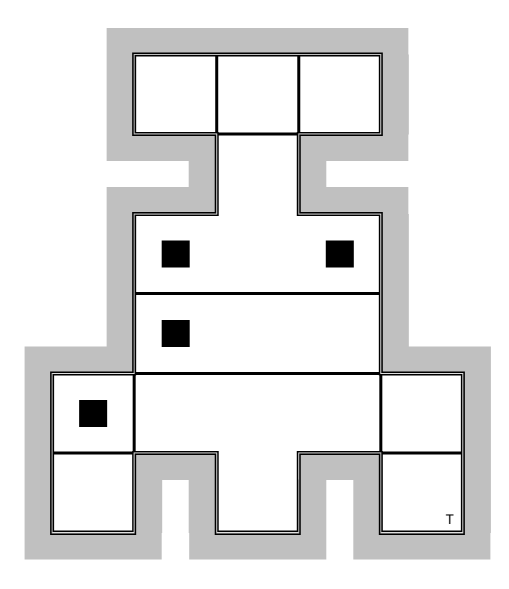
The cube at a corner is a VERTEX cube and has name "Vqrs" where q, r & s are the names fo the three sides involved.

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.

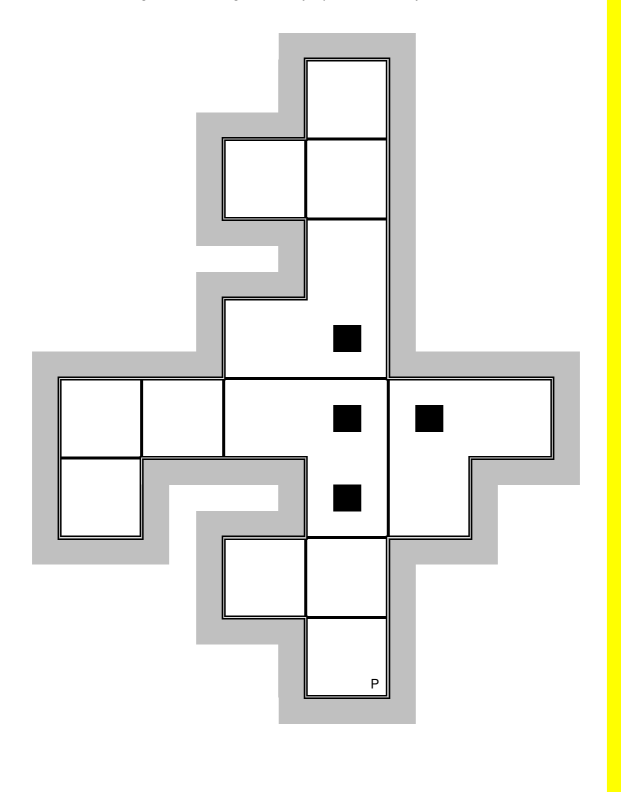
Solid line = mountain fold Dashed line = valley fold

Double line = Cut

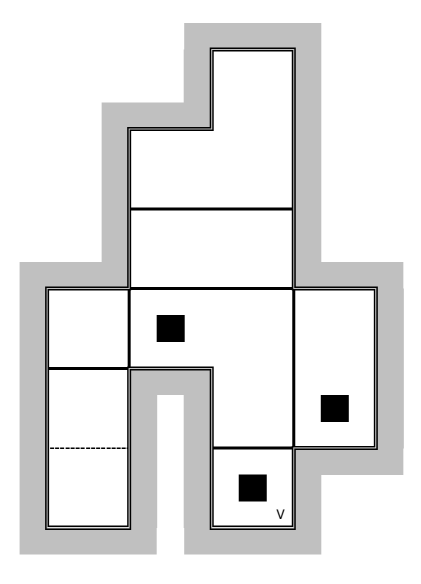


Dashed line = valley fold

Double line = Cut



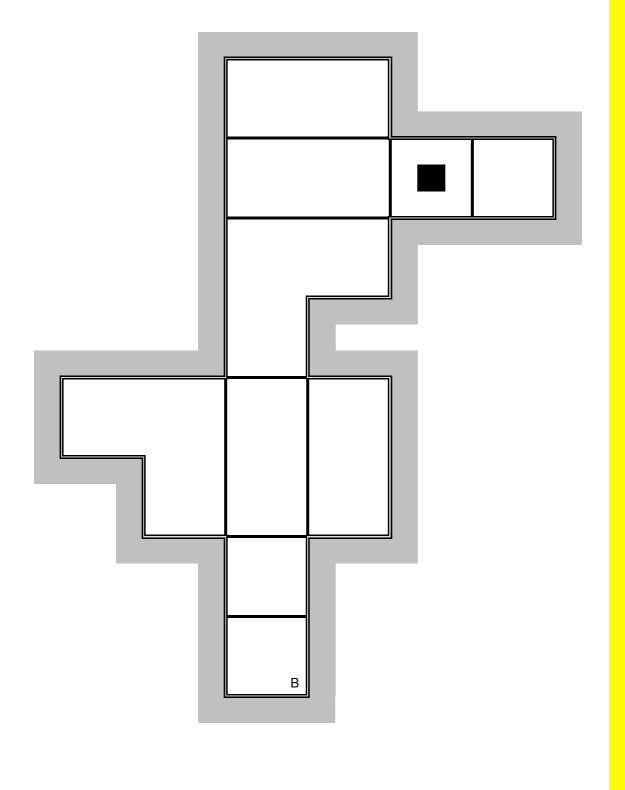
All folds are 90 degrees. Join using clear sticky tape across each joint.



This one has a valley fold.

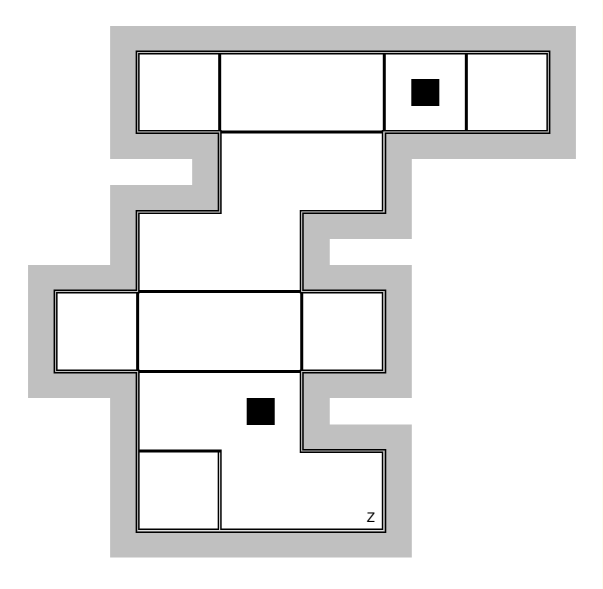
Dashed line = valley fold

Double line = Cut



Dashed line = valley fold

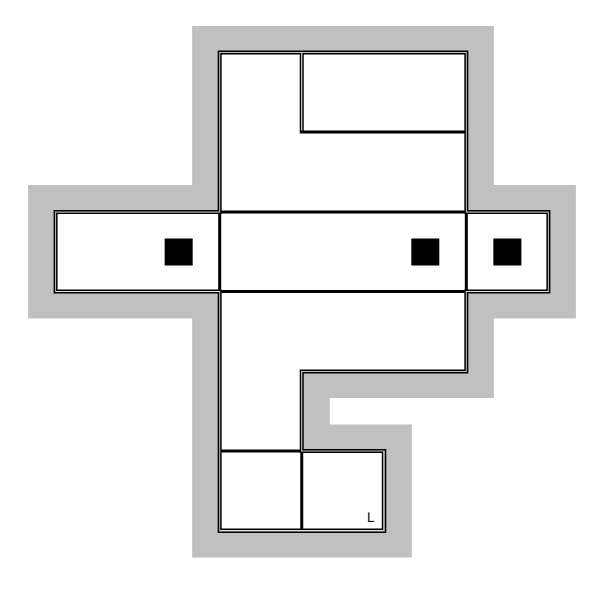
Double line = Cut



Thie Z shape has soime internal cuts

Dashed line = valley fold

Double line = Cut



This L shape has soime internal cuts

Dashed line = valley fold

Double line = Cut

