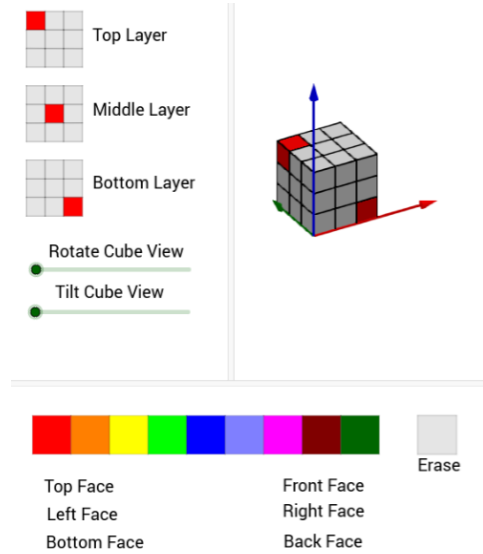
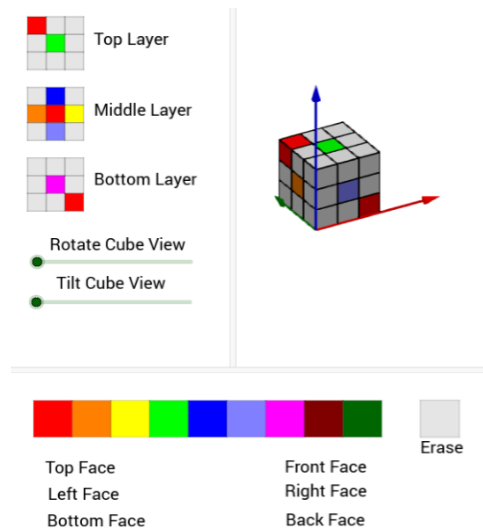


A corner cube is shown on 3 faces, an edge cube is shown on 2 faces, a middle cube is shown on 1 face and the centre cube is not shown at all.

The 1 colour cube that has 1 in the centre has to make the best use of the remaining 2 cubes, which has to be 2 opposite corners.



Then the remaining 6 corners would each have set of cubes of a certain colour. The set would contain 1 corner cube, 1 edge cube and 1 middle cube.



*(Green opposite pink, orange opposite yellow, dark blue opposite light blue.)*

I put the greens first and had each pink opposite the matching green on the big cube.

Top Layer

Middle Layer

Bottom Layer

Rotate Cube View

Tilt Cube View

Top Face

Left Face

Bottom Face

Front Face

Right Face

Back Face

Erase

I did the same with the rest.

Top Layer

Middle Layer

Bottom Layer

Rotate Cube View

Tilt Cube View

Top Face

Left Face

Bottom Face

Front Face

Right Face

Back Face

Erase

Top Layer

Middle Layer

Bottom Layer

Rotate Cube View

Tilt Cube View

Top Face

Left Face

Bottom Face

Front Face

Right Face

Back Face

Erase

*Orange and yellow.*

*Dark and light blue.*

Finally, I place the browns and dark greens which were on the edges.



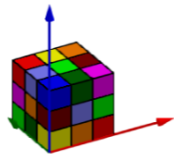
Top Layer



Middle Layer



Bottom Layer



● Rotate Cube View

● Tilt Cube View



Top Face ✓

Left Face ✓

Bottom Face ✓

Front Face ✓

Right Face ✓

Back Face ✓

Erase