## Cubes have <br> square faces.

This will fold to make a cube.

Investigate different arrangements of 6 squares. Which ones will make the net of a cube?

Manufacturers want to waste as little card as possible.
Which nets would they prefer?
$\underset{\text { maths }}{\mathrm{c}_{\mathrm{r}} \mathrm{refate}}$


## But this won't.



