

David's Daily Dilemma
As David can't come in this year to help with maths revision, he has agreed to set you a daily maths challenge.

The answers for each week will appear on the website the following Monday.
Here is his nineteenth challenge.

You need 6 drinking straws or strips of paper the same length.

Cut two of them in half, you now have eight lengths, 4 long and 4 short.

You can make $\mathbf{2}$ squares from the 8 pieces.


Arrange your 8 pieces to make 3 squares all the same size.

