

Join our...



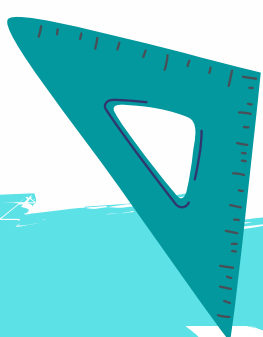
MVPS Maths Problem Solving Challenge

TERM 4 – WEEK 2

- Choose a 1-star, 2-star, or 3-star maths problem solving task below, to solve.
- Work through the problem using one of the Problem Solving Graphic Templates found attached to the newsletter (print it out). Colour in the number of stars to match your choice.
- Hand your completed and solved maths problem into the marked box in the library before Tuesday next week.
- Watch for the solutions and successful mathematicians in next week's newsletter.

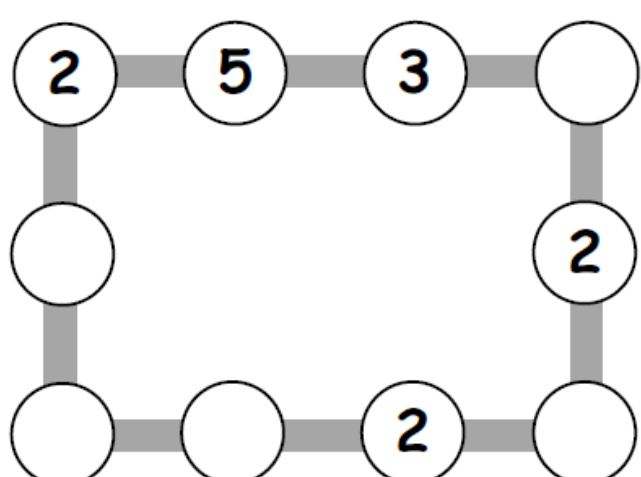
Happy solving!!!

The Maths Committee Team

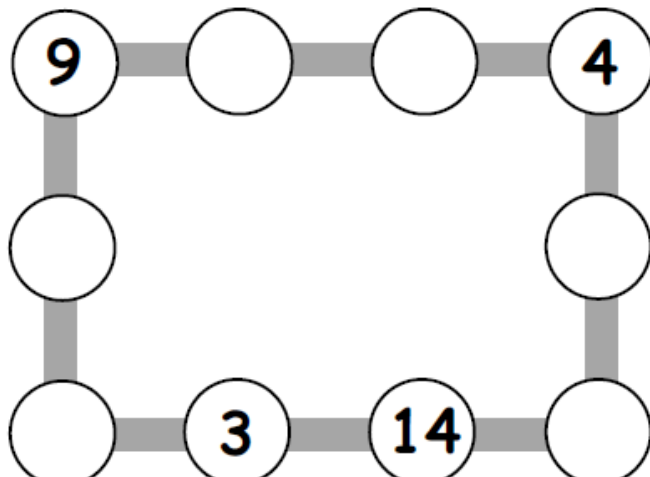


★ Number Lines

Make each line add up to 16.



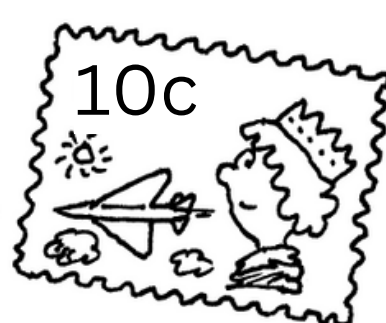
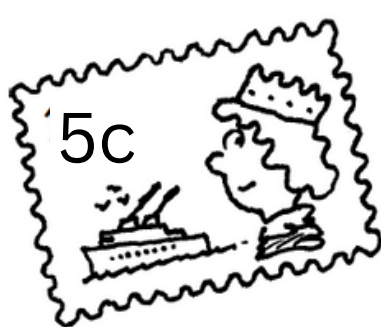
Make each line add up to 20.



★ Stamps

Tilly's parcel cost 55c to post.

She stuck on eight stamps.
Each stamp was either
10c or 5c.



How many of each stamp did Tilly stick on her parcel?

Make up your own puzzle like this. Ask a friend to do it.

★ Flash Harry

In April, Flash Harry bought a saddle for \$100.
In May, he sold it for \$200.

In June, he was sorry he had sold it.
So he bought it back for \$300.

In July, he got tired of it.
So he sold it for \$400.



Overall, did Flash Harry make or lose money?
How much did he make or lose?

Credit:

We'd like to attribute this week's maths Problem Solving tasks to National Numeracy Strategy UK.