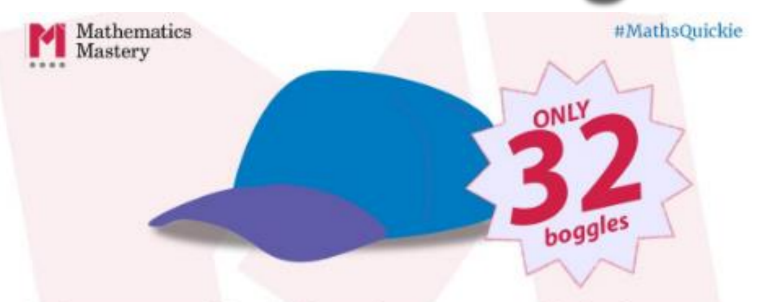
Numeracy In The News



JOHN LEWIS SPENT AROUND ONE MILLION POUNDS ON THE ADVERT, IS THIS A SIGNIFICANT AMOUNT OF MONEY TO JOHN LEWIS?

Problem Solving



In the country of Parallelistan they use a non-decimal currency.

An Aggle is worth 14 Boggles. A Boggle is worth 5 Chuggles. A

Chuggle is worth 3 Diggles.

I have 2 Aggles, 4 Boggles, 15 Chuggles and a Diggle.

Can I afford this hat?

Need a hint? so to the next slide...

Problem Solving

In the country of Parallelistan they use a non-decimal currency.

An Aggle is worth 14 Boggles. A Boggle is worth 5 Chuggles. A

Chuggle is worth 3 Diggles.

I have 2 Aggles, 4 Boggles, 15 Chuggles and a Diggle.

Can I afford this hat?

Hint 1	X
Hint 2	X
Hint 3	X

Actual Solution

2 Aggles is worth 28 boggles, 15 chuggles is 3 boggles. So you have 31 boggles altogether, if you add to that the 4 boggles you already have this will total 35. You have more than enough for the hat.