



## Maths Puzzle of the Week 1 : 18<sup>th</sup> January 2019

We are introducing a weekly maths puzzle for students to solve. There will be a house point given for each reasonable attempt, and 2 for a right answer.

Please see the question below.

Answers to Mrs Harbour in M13 before the end of next Thursday please, either by email or in person. The solutions will follow in next week's newsletter.

### *This week's puzzle 52: 18<sup>th</sup> January*

Q52

Arrange :-

**(a) three 1s** **(b) three 2s** **(c) three 4s**

without using any Mathematical signs

(e.g. =, -, x or ÷)

so that they represent

the highest possible number in each

case.

*Ms L Harbour, Maths Teacher*

