

Name: _____

5-a-day

Numeracy



30th March

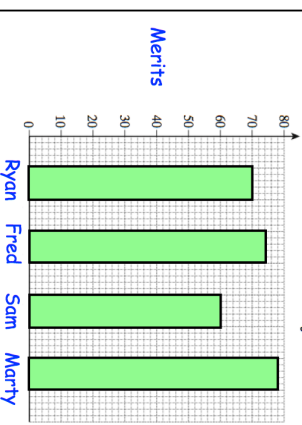
Arrange in order from lowest to highest

0.2 0.18 0.202 0.3 0.27

Calculate $782 + 138$

Calculate $1715 \div 7$

Which student has the most merits?



Ryan gets 35 more merits in January.
How many merits does Ryan have at the end of January?

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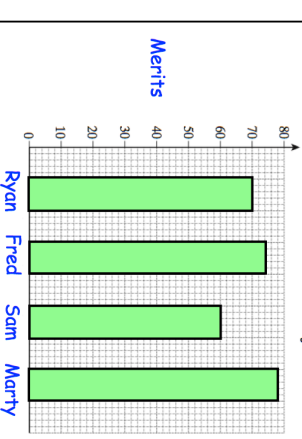
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