Value (£) of books that Michael has. Three angles meet at a point. What is the smallest possible number 6000 x + 30 Age (years) x + 10 ACE and BCD are straight lines.
DE is parallel to AB. value of a 15 year old car. use your line of best fit to estimate the scatter diagram. Work out the size of AB. Explain why it may not be appropriate to Describe the relationship shown in the Calculate the size of the largest angle. noths

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> Name: 5-a-day Foundation Plus

Value (£) groups of 32. He then organises them into groups of 28. of books that Michael has. 23rd May Three angles meet at a point. What is the smallest possible number Michael organises his books into O x + 30 Age (years) x + 10 ACE and BCD are straight lines.
DE is parallel to AB. use your line of best fit to estimate the scatter diagram. Work out the size of AB value of a 15 year old car. Explain why it may not be appropriate to Describe the relationship shown in the Calculate the size of the largest angle. Corbettmoths

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