



MATHS

JOINING ANGLES

Question Bank

1. How much is $\angle ACE$ in the picture below?

'(##VPU_TTT_MAT_VI_P02_C08_E01_001_Q01##)'



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2. What is the angle between the lines in this picture?

'(##VPU_TTT_MAT_VI_P02_C08_E01_002_Q01##)'



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3. In the picture below, $\angle ACE = \angle BCD$ Find the measure of each.

'(##VPU_TTT_MAT_VI_P02_C08_E01_003_Q01##)'



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4. One angle of a linear pair is twice the other.

How much is each?



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5. The angles in a linear pair are consecutive odd numbers. How much is each?



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6. Of the four angles made by two lines crossing each other, one angle is half of another angle. Calculate all four angles.



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7. Of the four angles formed by two lines crossing each other, the sum of two angle is 100° . Calculate all four angles.



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