INEQUALITIES COMBINING INEQUALITIES

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Worksheets, Videos, Interactive Quizzes and Exam Solutions

## EMK『END

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INEQUALITIES

| A1 Write down the integers which satisfy both conditions: $\begin{gathered} 1<x<5 \\ 3 \leq x<7 \\ 3,4 \end{gathered}$ | A2 Write down the integers which satisfy both conditions: $\begin{aligned} & -4 \leq x \leq 3 \\ & -7<x<-1 \\ & -4,-3,-2 \end{aligned}$ | A3 Write down the integers which satisfy both conditions: $\begin{gathered} -5 \leq x<5 \\ x<-2 \\ -5,-4,-3 \end{gathered}$ |
| :---: | :---: | :---: |
| B1 Write down the integers which satisfy both conditions: | B2 Write down the integers which satisfy both conditions: | B3 Write down the integers which satisfy both conditions: |
| C1 Write down the integers which satisfy both conditions: $-2,-1,0,1,2,3,4$ | C2 Write down the integers which satisfy both conditions: | C3 Write down the integers which satisfy both conditions: |
| D1 Write down the integers which satisfy both conditions: | D2 Write down the integers which satisfy both conditions: | D3 Write down the integers which satisfy both conditions: |

