

Task 2	Answer	MAX 9
	<p>Declare JudgeMark=0 Declare maxMark =0 Declare minMark=6 Declare total=0 Declare FinalMark=0</p> <p>1 Repeat (for i = 1 to 6) 2 input JudgeMark</p> <p>3 if JudgeMark>maxMark 4 then maxMark=JudgeMark 5 endif</p> <p>6 if JudgeMark<minMark 7 then minMark=JudgeMark 8 endif</p> <p>9 total=total+JudgeMark</p> <p>10 Until 6 loops (end for)</p> <p>11 total=total-minMark 12 total=total-maxMark 13 FinalMark = total/4</p> <p>14 output "Highest:" 15 output maxMark 16 output "lowest Mark:" 17 output minMark 18 output "Final Mark" 19 output FinalMark</p> <p>Line numbers not necessary Ignore indentation or lack of it.</p> <p>Accept alternative solutions as long as they provide the exact same result.</p> <p>Condone no variable declaration</p>	<p>(awarded at line 10) 1 (input)</p> <p>1 (IF mark or award for line 6)</p> <p>1 adding total</p> <p>1 (loop mark)</p> <p>1 (discard lowest) 1 (discard highest) 1 (divide logic)</p> <p>1 (output text – award for any valid output)</p> <p>1 (output –any valid variable)</p>