1) Points drawn at $(5,2)$ and $(5,5)$.
2) Points drawn at $(1,5)$ and $(5,3)$.
3) Multiple answers possible, including $(3,4)$ and $(5,2)$ or $(1,1)$ and $(3,5)$.
4) Multiple answers possible, including $(3,4)$ and $(5,4)$.

An explanation and examples that show that the five points could make a pentagon, but that they could be in a straight line to create a line in a triangle or quadrilateral.

Multiple answers are possible - make sure children have drawn different triangles/quadrilaterals, and that they have given the correct coordinates for each shape.

