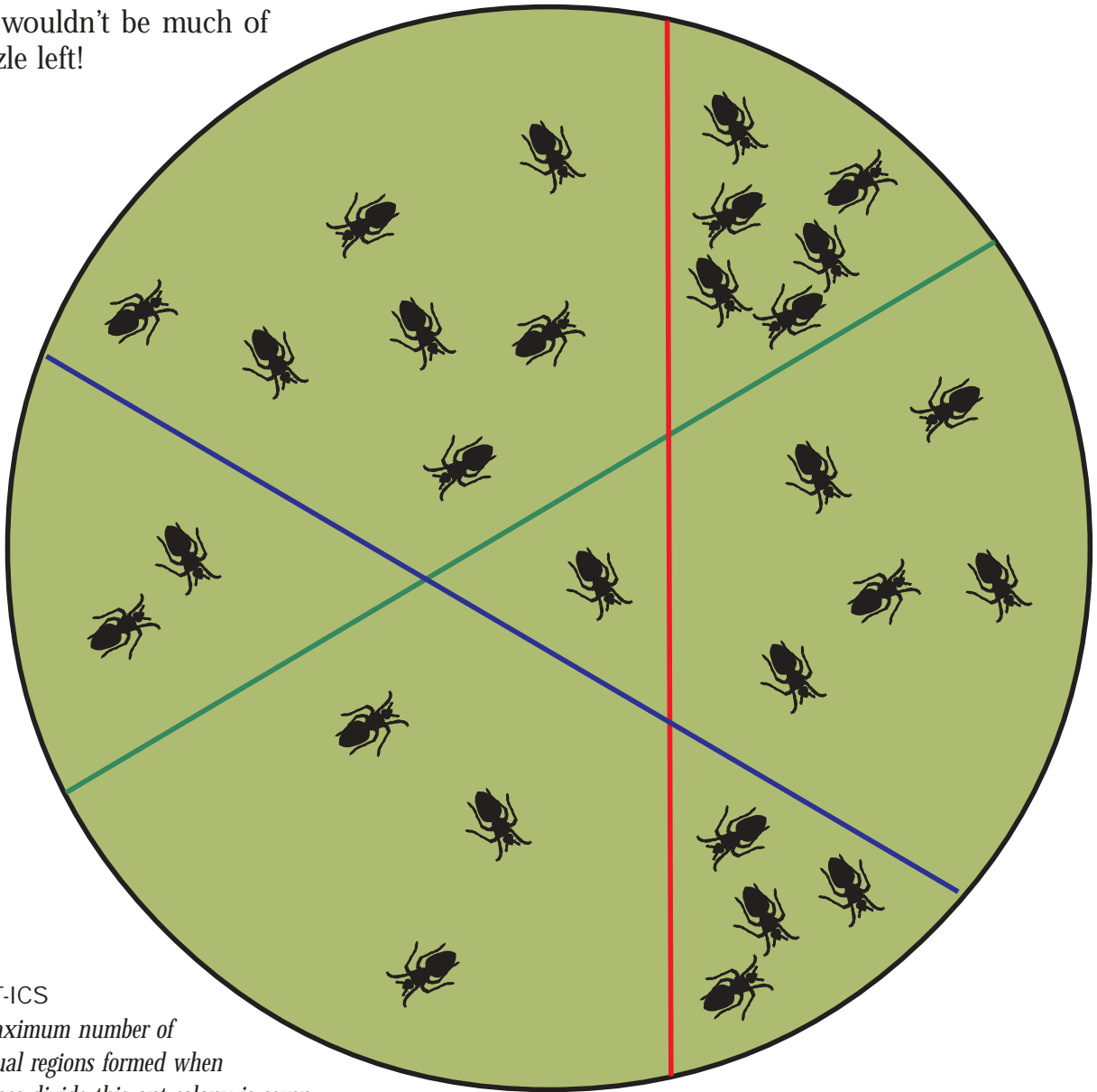


Insects and arachnids are all over the place here. Good job we've kept them apart, otherwise the insects would all be eaten and there wouldn't be much of a puzzle left!



► ANT-ICS

*The maximum number of individual regions formed when three lines divide this ant colony is seven as shown. Between one and seven ants occupy each of the seven regions.*

*Can you place the seven groups of ants in the seven regions so that for each of the lines, the total number of ants on either side are all the same?*

*How many solutions can you find?*