- 4. Pressing setup shows a circle of arrows, pressing go makes them rotate around the circle
- 5. The arrows will rotate around the circle 15% faster
- 6. Pressing the change speed button makes the circle of rotating arrows oscillate between larger circles and smaller ones
- 7. They both trace out circles in different positions
- 10. The aggregate group starts oscillating between larger circles each time the change speed button is pressed. The individual arrow just begins tracing out a single larger circle each time