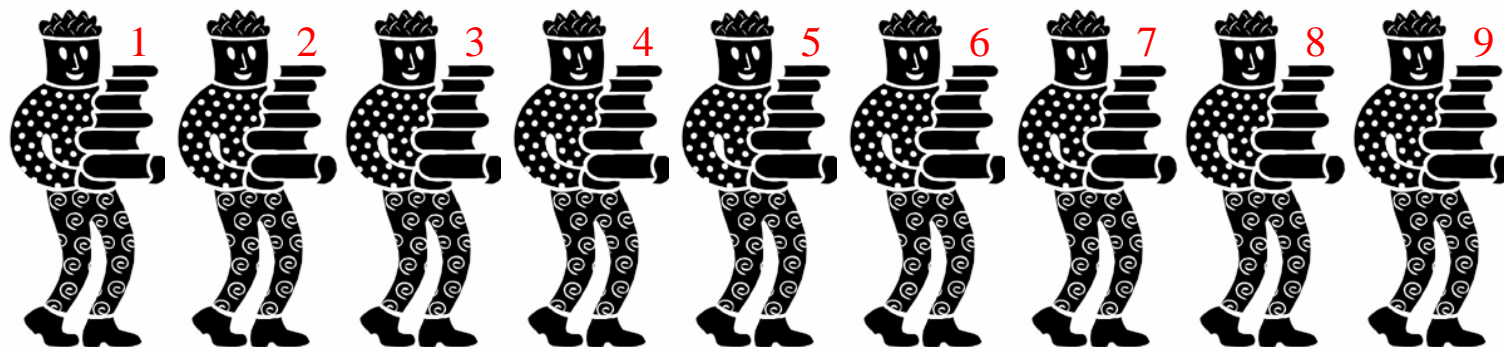




## Lab Partners



Instructions: Ms. Jennings – a dedicated and thoughtful Science teacher – has nine very talented students (pictured above, from 1 to 9) in a class that has many labs. The labs are done in groups of three. Ms Jennings is worried about cliques and some kids being excluded. Consequently, she decided to provide assigned seating. She also determined that any two students could only sit side-by-side for one lab. After considerable work, she came up with a list of groupings for the next six labs. She was especially pleased in that no two students were sitting next to each other more than once. Can you figure out the roster of lab partners Ms. Jennings created? Good luck...

### Lab Partners

	<u>Group A</u>	<u>Group B</u>	<u>Group C</u>
Lab 1:	_____	_____	_____
Lab 2:	_____	_____	_____
Lab 3:	_____	_____	_____
Lab 4:	_____	_____	_____
Lab 5:	_____	_____	_____
Lab 6:	_____	_____	_____