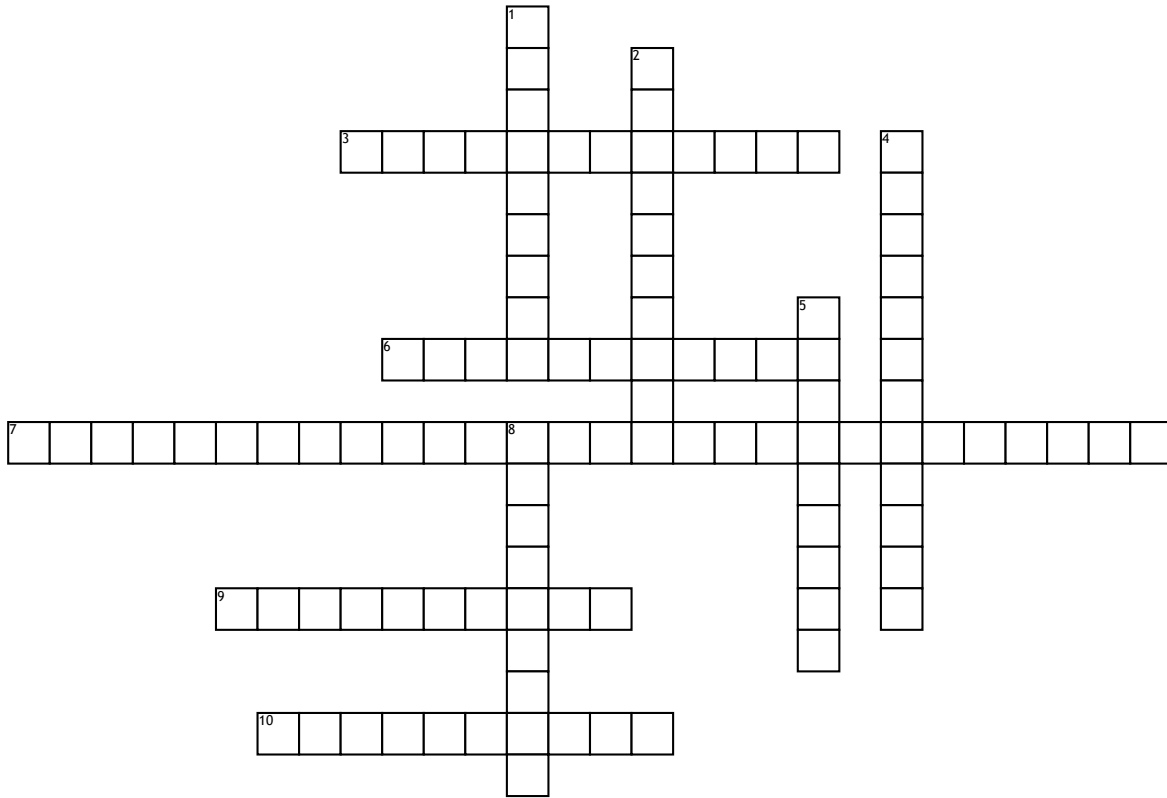


lubrication and cooling



Across

3. what dose the interior heating?
6. what effects the oil viscosity?
7. what dose SAE stand for?
9. what is the word used to describe heat transfer from one solid to another?
10. what increases boiling temperature and stops corrosion?

Down

1. how dose the cooling flow around the system?
2. what is one of the main components that oil lubricates?
4. what is a main hazard associated with oil?
5. where dose the expanding coolant go to stop cracks?
8. what filters the oil?