lubrication and cooling

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| **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? |