



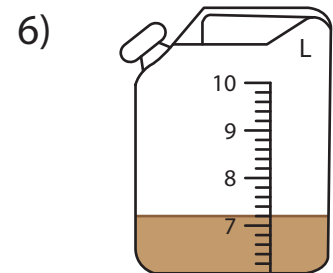
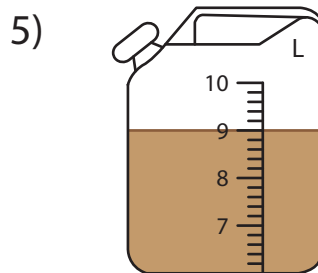
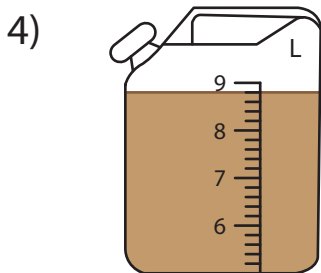
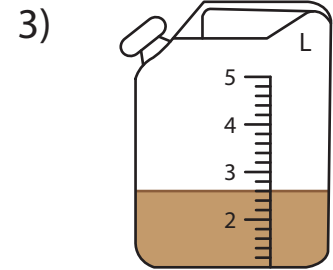
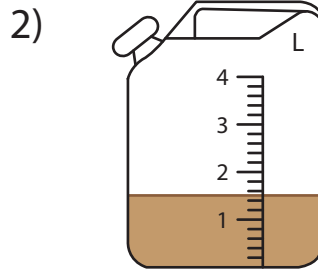
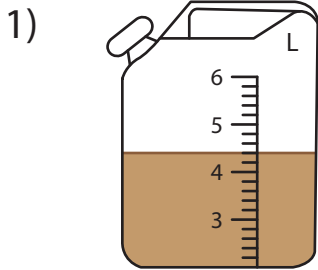
# Measuring Capacity

Name \_\_\_\_\_

Score \_\_\_\_\_

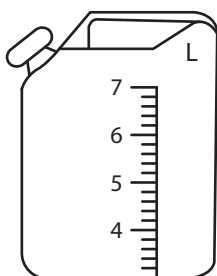
MC:42

Write the reading indicated on each measuring can.

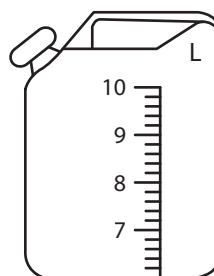


Shade the cans upto the given measures.

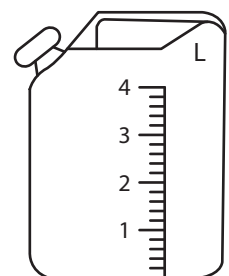
1) 6 L



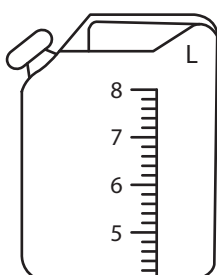
2) 9.3 L



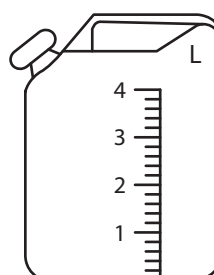
3) 2.2 L



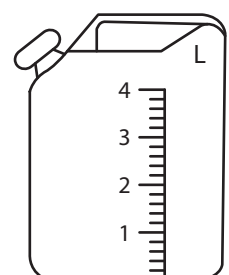
4) 5.6 L



5) 3.8 L



6) 0.4 L





# Measuring Capacity

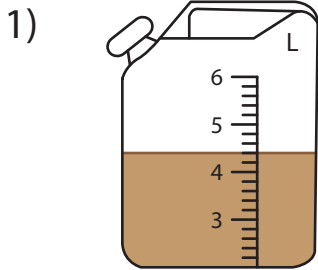
Name \_\_\_\_\_

Score \_\_\_\_\_

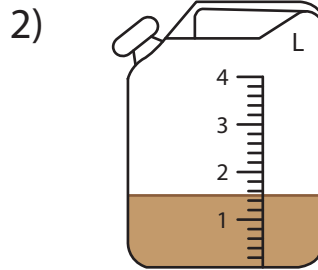
**Answer key**

MC:42

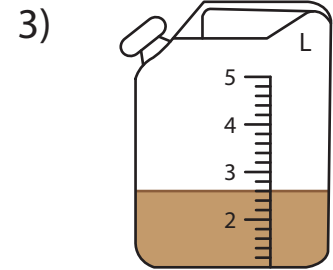
Write the reading indicated on each measuring can.



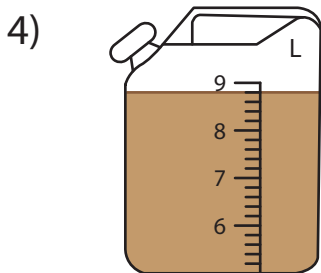
**4.4 L**



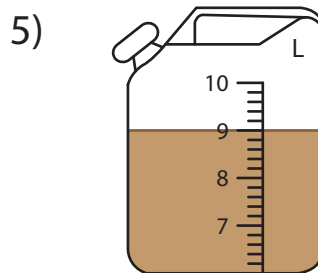
**1.5 L**



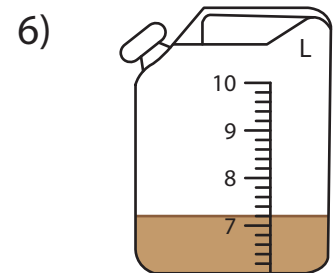
**2.6 L**



**8.8 L**



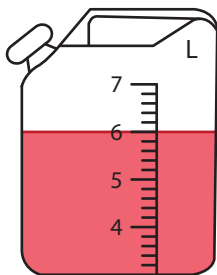
**9 L**



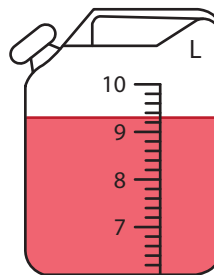
**7.2 L**

Shade the cans upto the given measures.

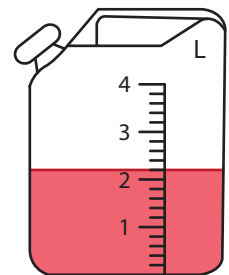
1) 6 L



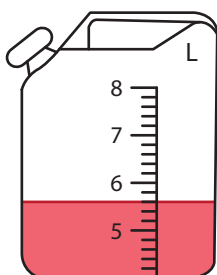
2) 9.3 L



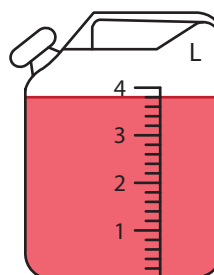
3) 2.2 L



4) 5.6 L



5) 3.8 L



6) 0.4 L

