Q1)

SQL> select count(staffno) as totalstaff, sum(salary) as totalsalary from staff where salary > 40000;

TOTALSTAFF TOTALSALARY

---------- -----------

4 185000

Q2)

SQL> select min(salary) as minsalary, max(salary) as maxsalary from staff;

MINSALARY MAXSALARY

---------- ----------

30000 50000

Q3)

SQL> select avg(price) as avgprice from video;

AVGPRICE

----------

24.9783333

Q4)

SQL> select count(branchNo) from branch where city like 'Washington';

COUNT(BRANCHNO)

---------------

0

Q5)

SQL> select count(branchno) from registration where datejoined like '%JUL%';

COUNT(BRANCHNO)

---------------

1

Q6)

SQL> select count(catalogno) from video where price>20;

COUNT(CATALOGNO)

----------------

4