1	PCB	BSC	PCB	PCB	PCB	PCB	PSB	BMS	and in	GMS	PCB	MCB 6208	PCB	GMS	GMS	PCB	BMS	PCB	BMS	BMS	BMS	PCB	PCB	PCB	PCE
	6934	6834	6207	6239	6804	6885	6515	6736	6301	6735	6705	6208	6848	6302	6220	6235	6601	6238	6303	6102C	6104C	6525	6523	6974	697
Identify the																									
main hypothesis																									
of a research																									
plan																									—
Critically																									
evaluate the																									
design of																									
experiments																									
conducted to																									
test a																									
nypothesis																									
Determine if																									
experimental																									
procedures are																									
lescribed in																									
ufficient detail																									
o repeat																									
Assess the																									
uality of data																									
nd magnitude																									
f errors as																									
ppropriate																									
valuate the																									1
significance of																									
esearch results																									
ind how they																									
contribute to																									
the field																									
Analyze a																									₩
oroblem and																									
evaluate possible																									
solutions																									+-
Demonstrate a																									
oasic																									
nderstanding																									
of the																									
elationship																									
etween																									
esearch and																									
linical																									1
pplications																									
Other:																									
roblem-solving																									
	1	1																			1			1	_