It Could Happen To You

Jeff had surgery to repair a hernia. Four weeks later he received the bill from the hospital for \$37,350. Thankfully, he was covered by Metropolitan Health Insurance Plan A from his employer.

1) For Metropolitan Plans A through F in the table below, calculate the amount of the bill that would be paid by the insurance company. Round to the nearest dollar.



Metropolitan	Patient I	Deductible	Patient	Deductible	Patient I	Deductible
Health	Plan A	Plan B	Plan C	Plan D	Plan E	Plan F
Insurance	\$500	\$1,000	\$700	\$1,200	\$900	\$1,400
Coverages	ln	Out of	ln	Out of	ln	Out of
	Network	Network	Network	Network	Network	Network
Semi-Private Room Intensive Care Diagnostic Services Hospital Facilities Surgery Anesthesia Blood Transfusions Other Supplies.	Policy Pays 80% After the deductible is paid	Policy Pays 70% After the deductible is paid	Policy Pays 75% After the deductible is paid	Policy Pays 65% After the deductible is paid	Policy Pays 70% After the deductible is paid	Policy Pays 60% After the deductible is paid
Total Paid by Metropolitan Insurance						

2) How much of the \$37,350 bill did Jeff have to pay? _____

3) How much of the \$37,350 bill would Jeff have to pay with Plan F? _____

4) How do you think the medical system needs to be changed to make it more accessible and affordable?