

#16 $\frac{xy}{z} \sin(\pi x^3 y z^4)$

#26 False

#28 True

#40 a) III b)IV c) I d)II

#56 Circular Paraboloids along z-axis

#58 a) $ye^x = 2$ b) $ye^x = 3$ c) $ye^x = -2e$

#60 a) $xyz = 0$ b) $xyz = -8$ c) $xyz = 0$