## For each square root, determine the two consecutive integers it is between:

a) $\sqrt{50}$ is between	and	k) $\sqrt{140}$ is between a	and
b) $\sqrt{90}$ is between	and	l) $\sqrt{37}$ is between a	nd
c) $\sqrt{72}$ is between	and	m) $\sqrt{175}$ is between a	and
d) $\sqrt{115}$ is between	and	n) $\sqrt{245}$ is between a	and
e) $\sqrt{200}$ is between	and	o) $\sqrt{95}$ is between a	nd
f) $\sqrt{157}$ is between	and	p) $\sqrt{162}$ is between a	and
g) $\sqrt{48}$ is between	and	q) $\sqrt{128}$ is between a	and
h) $\sqrt{26}$ is between	and	r) $\sqrt{225}$ is between a	and
i) $\sqrt{300}$ is between	and	s) $\sqrt{290}$ is between a	and
j) $\sqrt{215}$ is between	and	t) $\sqrt{380}$ is between a	and