$\qquad$

Consider the grammar:

```
\(E \rightarrow E\) AddOp \(T \mid T\)
\(T \rightarrow T\) MulOp \(F \mid F\)
\(F \rightarrow\) Lbr \(E R b r \mid I D\)
AddOp \(::=+\mid-\)
MulOp \(::=\times \mid \div\)
\(L b r::=(\)
Rbr \(::=\) )
\(I D::=a|b| \ldots \mid z\)
```

Give the parse trees for the following strings:

$$
x+y * z \quad(x+y) * z
$$

Give the corresponding abstract syntax trees for the same strings:

