## laucice 1:

```
Q1. Prem (REL) = Prem (PRIM) = fid, or?

Prem (PRIM) = fid, or?

Prem (S) = f \( \rightarrow \)?

Prem (COND) = f (f

Prem (L) = fid?

Luivant (REL) =

suivant (PRIM) = f \( \rightarrow \) Suivants (REL)

suivant (COND) = f (f

mivant (L) = f);
```

	REL	ی	PRin	COND	L.
id	REL-> PRIM S		PRIM > id		L⇒ id = id L
σ	REL → PRIM S		PRIM → & COND (REL)		
(				COND→(idsidL)	
j		S > E			L → E
=					
M		S > M REL			
⋈		s ⇒ E			