Lists & HOFs: (The following are just example solutions, other solutions may exist)

WARM UP:

Problem 1:

```
+ prepend + every + word + sentence +

| Ilist->sentence | map | join | word | | 1) | over | sentence->list | sentence | 1)
```

Problem 2:

```
report keep items such that length of < 4 > from list
```

MEDIUM DIFFICULTY:

Problem 3:

CHALLENGE:

Problem 4:

```
report

if empty? list then 0 else

combine with + items of map 0 + 1 onto list
```