Identifying Parts of an Expression

f an Expression ) Expression: 4y + 6y + 8 + 10  ariable(s): oefficient(s): onstant(s):  How many terms are there?  ike Terms:  Expression: 8f + 9k + 3 + 7f  Variable(s):
oefficient(s): onstant(s): low many terms are there? like Terms: () Expression: 8f + 9k + 3 + 7f
onstant(s): low many terms are there? like Terms: () Expression: 8f + 9k + 3 + 7f
onstant(s): low many terms are there? like Terms: () Expression: 8f + 9k + 3 + 7f
low many terms are there? ike Terms: () Expression: 8f + 9k + 3 + 7f
ike Terms: ) Expression: 8f + 9k + 3 + 7f
Expression: 8f + 9k + 3 + 7f
(aniabla(c):
ariable(3).
Coefficient(s):
Constant(s):
low many terms are there?
_ike Terms:
6) Expression: 8m + 2n - 3m + 13
Variable(s):
Coefficient(s):
Constant(s):
How many terms are there?

8) Expression: 2e + 7f + 19 + 3f
Variable(s):
Coefficient(s):
Constant(s):
How many terms are there?
Like Terms:
10) Expression: 4n + 5n - 2n + 7n - 3n
Variable(s):
Coefficient(s):
Constant(s):
How many terms are there?
Like Terms:
12) Expression: 7j + 10 + 6j - 8 + j
Variable(s):
Coefficient(s):
Constant(s):
How many terms are there?
Like Terms: