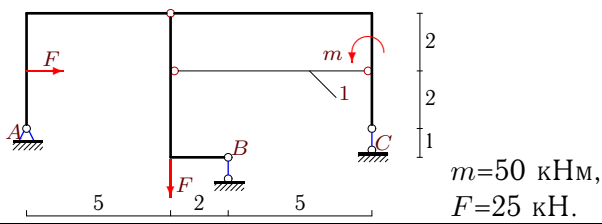


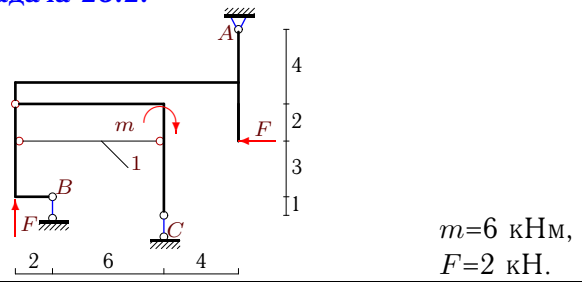
Простая составная конструкция из трех тел

Найти реакции опор и усилие в стержне 1 составной конструкции. Размеры даны в метрах.

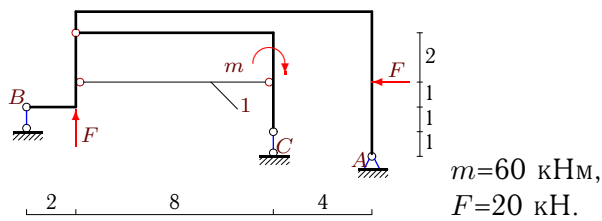
Задача 26.1.



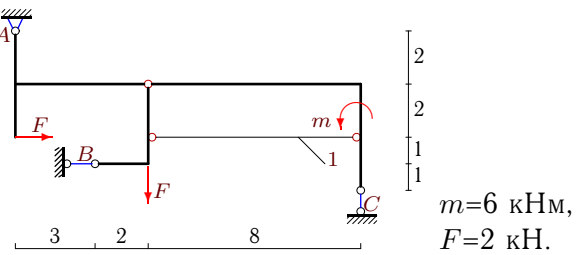
Задача 26.2.



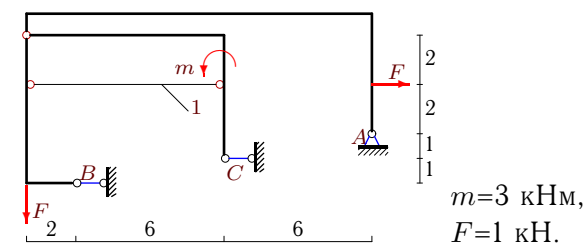
Задача 26.3.



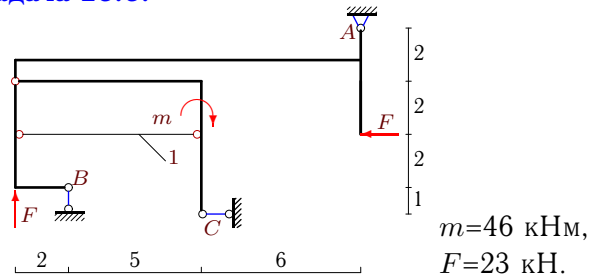
Задача 26.4.



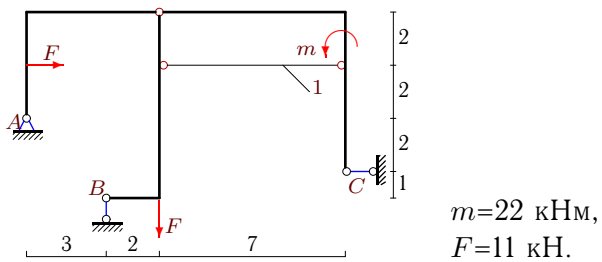
Задача 26.5.



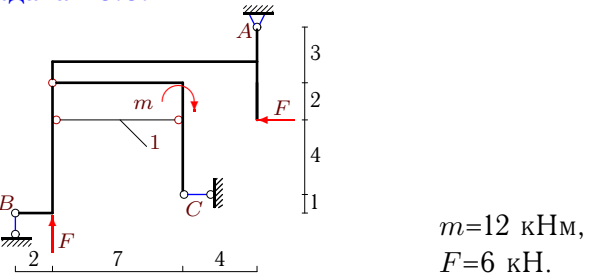
Задача 26.6.



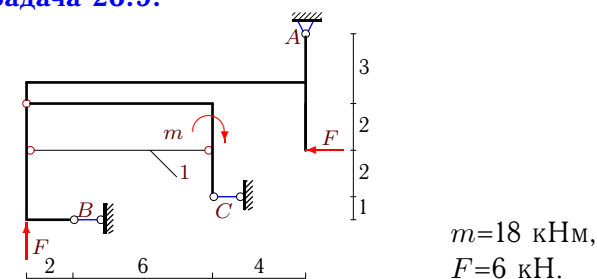
Задача 26.7.



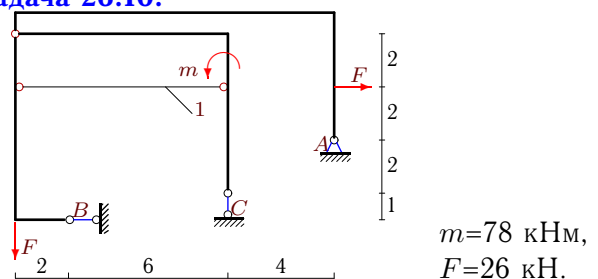
Задача 26.8.



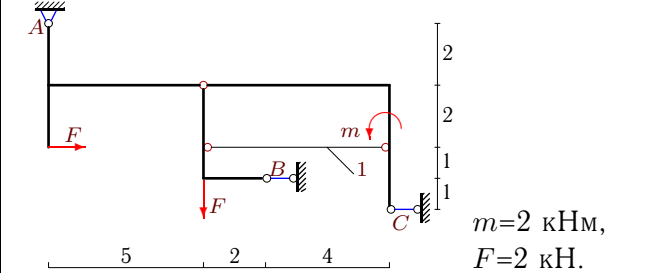
Задача 26.9.



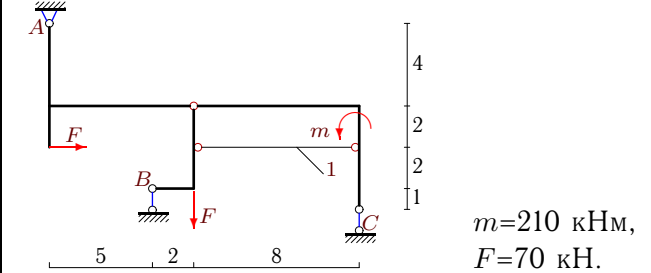
Задача 26.10.



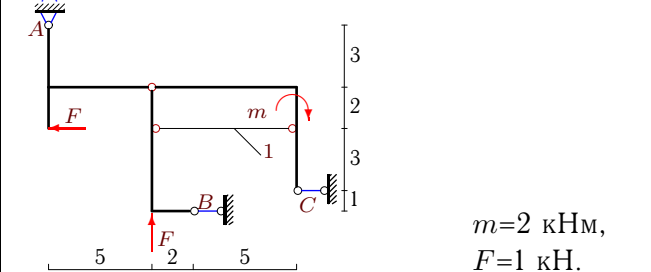
Задача 26.11.



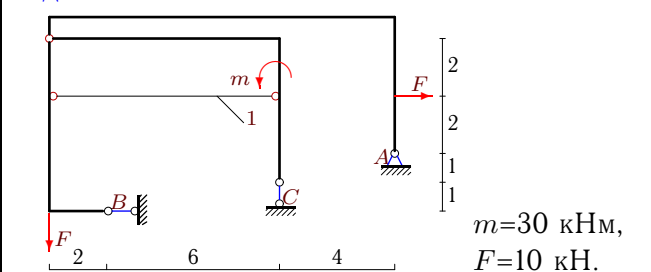
Задача 26.12.



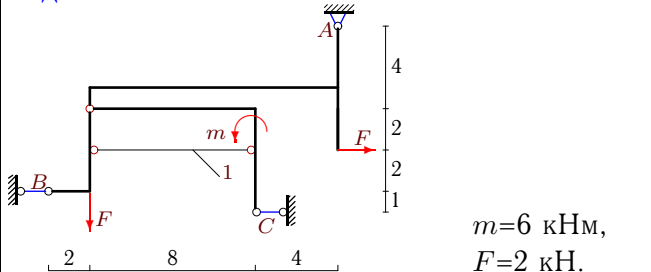
Задача 26.13.



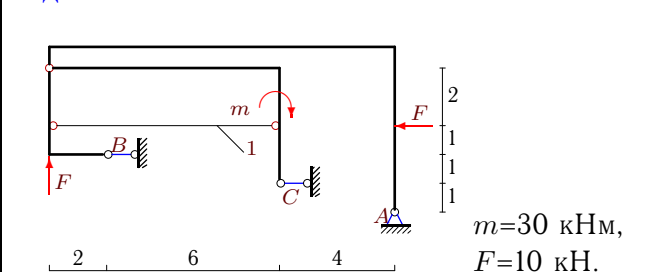
Задача 26.14.



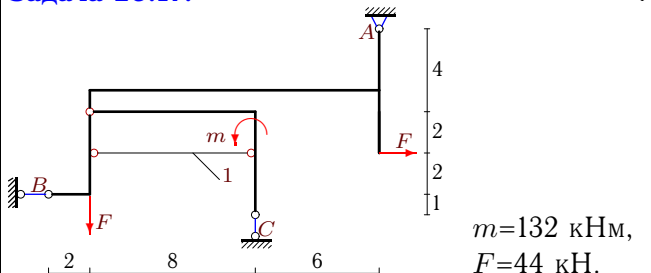
Задача 26.15.



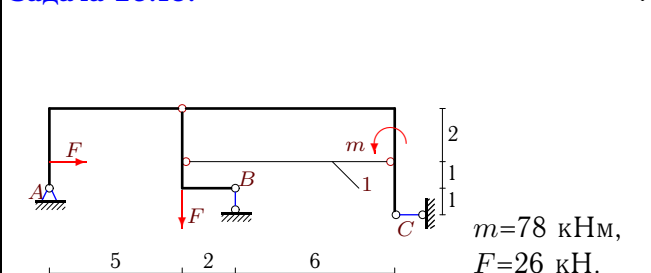
Задача 26.16.



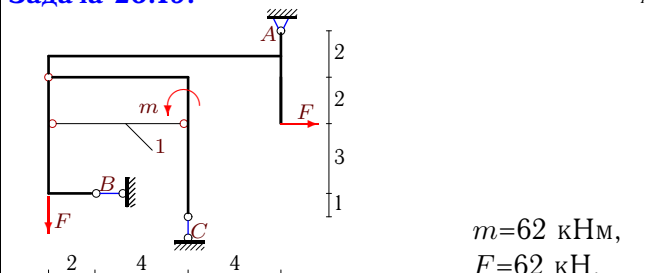
Задача 26.17.



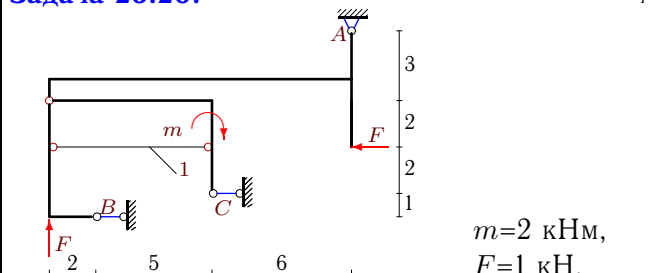
Задача 26.18.



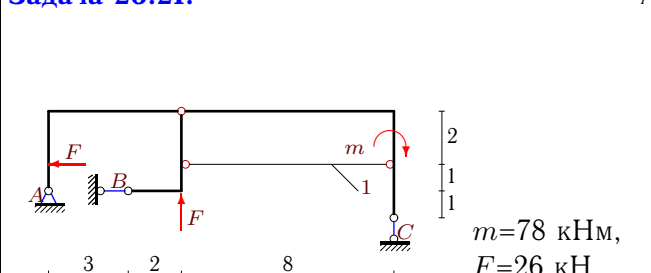
Задача 26.19.



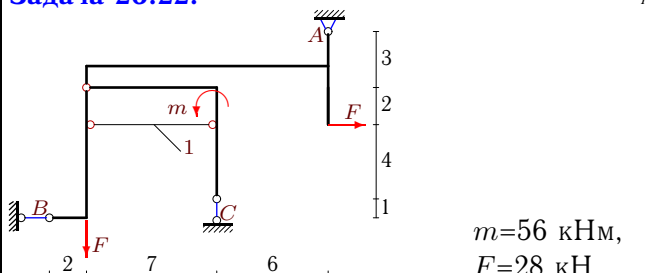
Задача 26.20.



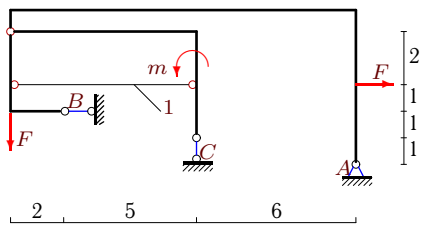
Задача 26.21.



Задача 26.22.

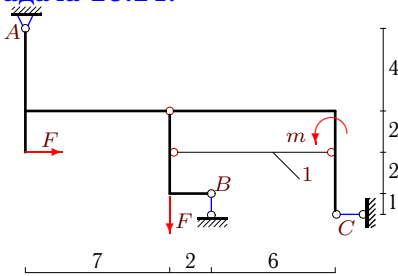


Задача 26.23.



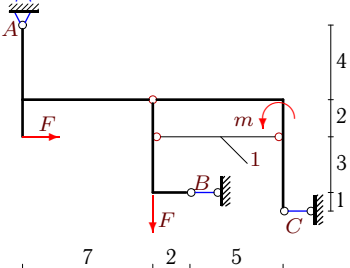
$m=2$ кНм,
 $F=1$ кН.

Задача 26.24.



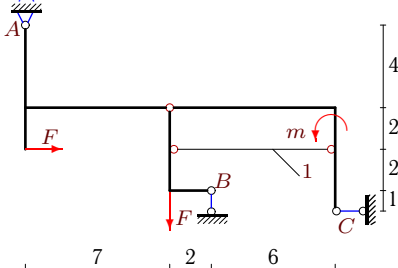
$m=81$ кНм,
 $F=27$ кН.

Задача 26.25.



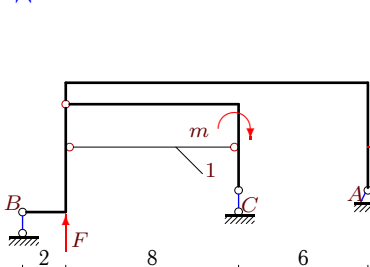
$m=8$ кНм,
 $F=4$ кН.

Задача 26.26.



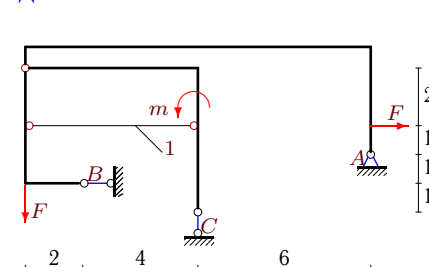
$m=81$ кНм,
 $F=27$ кН.

Задача 26.27.



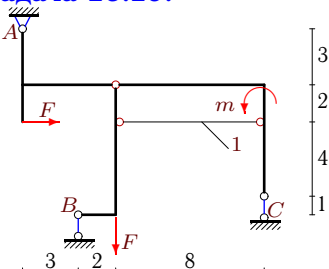
$m=210$ кНм,
 $F=70$ кН.

Задача 26.28.



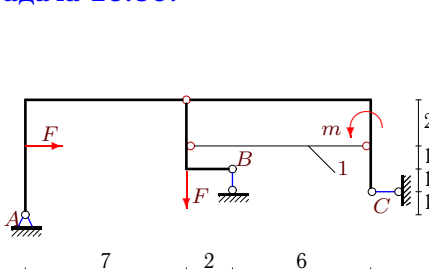
$m=30$ кНм,
 $F=30$ кН.

Задача 26.29.



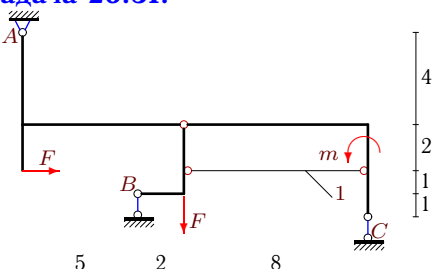
$m=30$ кНм,
 $F=10$ кН.

Задача 26.30.



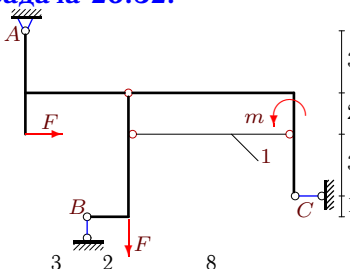
$m=114$ кНм,
 $F=38$ кН.

Задача 26.31.



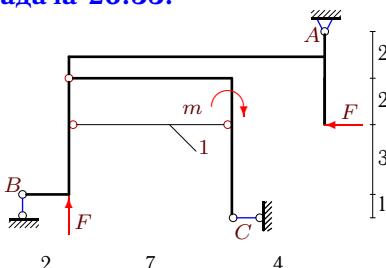
$m=210$ кНм,
 $F=70$ кН.

Задача 26.32.



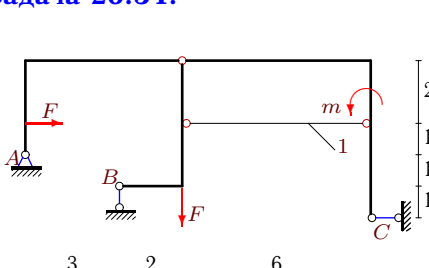
$m=93$ кНм,
 $F=31$ кН.

Задача 26.33.



$m=62$ кНм,
 $F=31$ кН.

Задача 26.34.



$m=19$ кНм,
 $F=19$ кН.

Простая составная конструкция из трех тел

№	X_A	Y_A	R_B	R_C	S
1	-25	-10	59	-24	-59
2	2	1	-5	2	5
3	20	-5	-18	3	-18
4	-48	20	46	-18	-69
5	-4	1	-18	21	54
6	3	4	-27	20	27
7	-13	-6	17	2	17
8	7	3	-9	-1	-9
9	-28	-6	-118	152	295
10	32	-15	-58	41	203
11	-3	2	6	-5	-9
12	-70	60	29	-19	29
13	1	-1	2	-2	-6
14	19	-8	-29	18	87
15	7	2	-39	30	78
16	28	-10	-102	84	153
17	57	10	-101	34	202
18	1	11	15	-27	-15
19	32	-6	-94	68	235
20	-5	-1	-22	28	55
21	-16	-20	42	-6	-63
22	10	-2	-38	30	133
23	23	-9	-24	10	36
24	-4	10	17	-23	-17
25	-5	4	14	-13	-35
26	-4	10	17	-23	-17
27	70	-10	-69	9	-69
28	48	-17	-78	47	156
29	-10	10	3	-3	3
30	3	13	25	-41	-25
31	-70	60	29	-19	29
32	-16	22	9	-15	9
33	35	12	-43	-4	-43
34	-26	-8	27	7	27