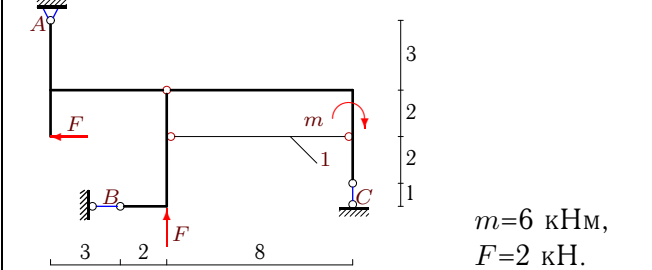


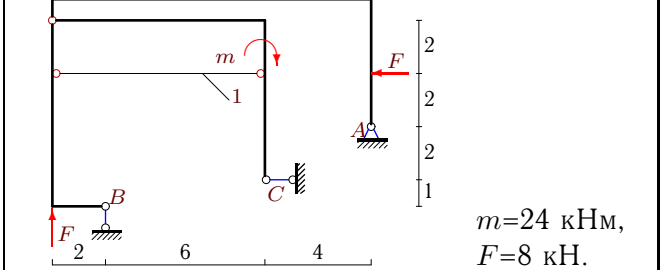
Простая составная конструкция из трех тел

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

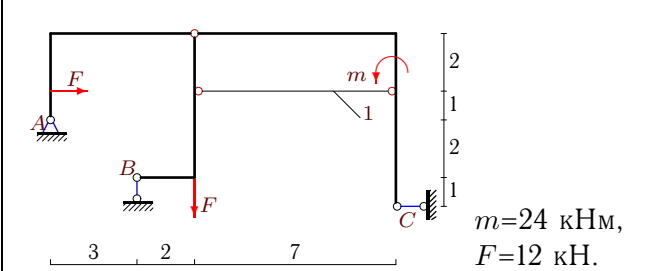
Задача 26.1.



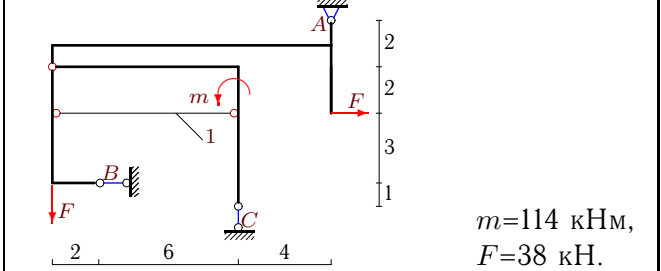
Задача 26.2.



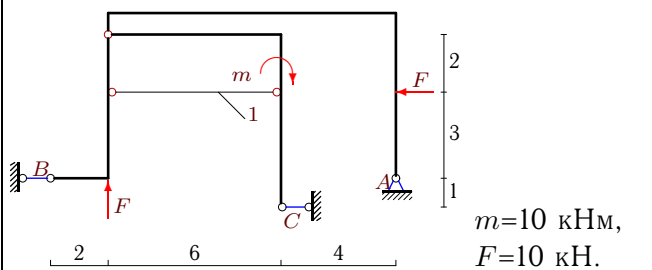
Задача 26.3.



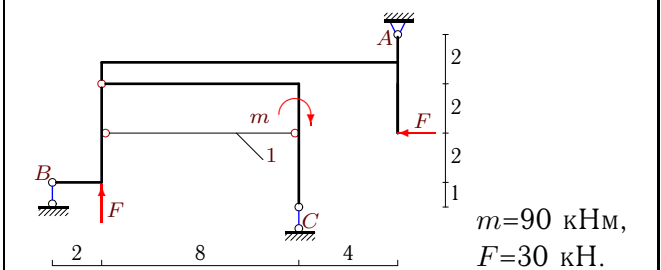
Задача 26.4.



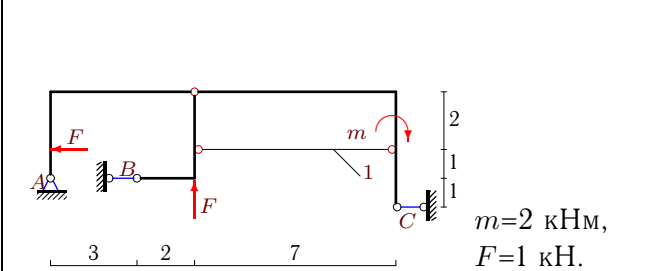
Задача 26.5.



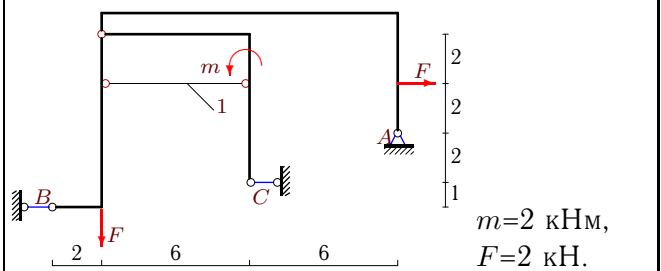
Задача 26.6.



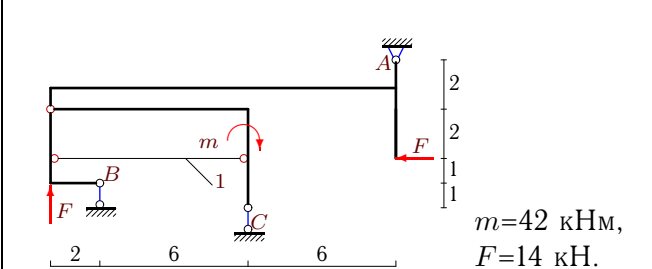
Задача 26.7.



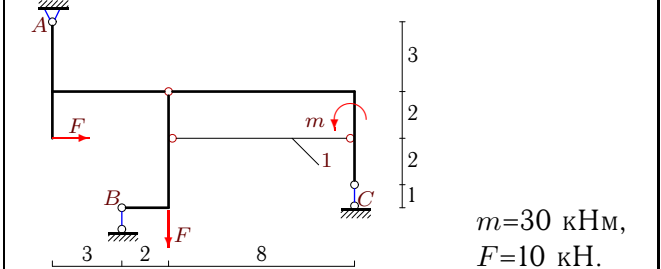
Задача 26.8.



Задача 26.9.

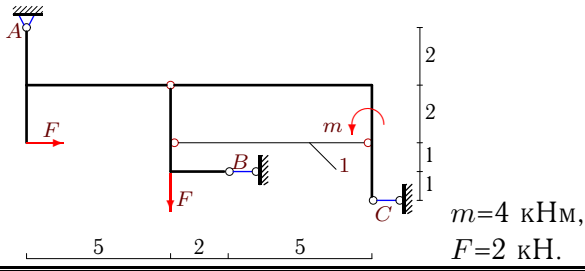


Задача 26.10.



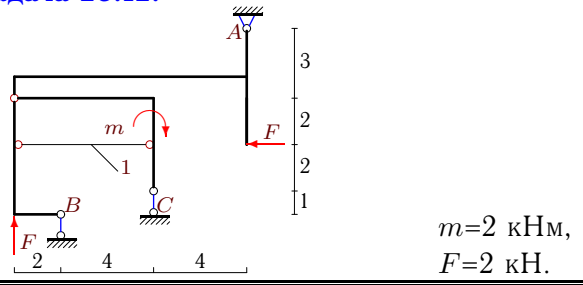
Задача 26.11.

3



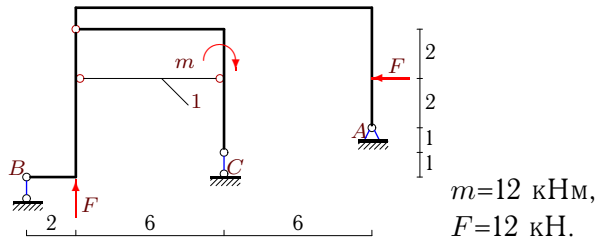
Задача 26.12.

3



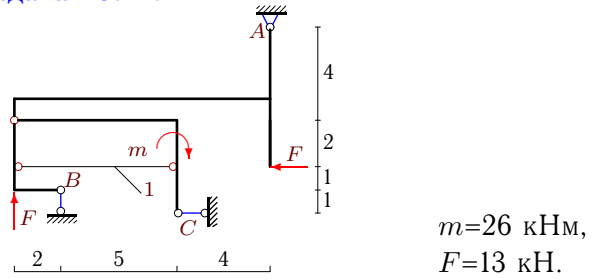
Задача 26.13.

3



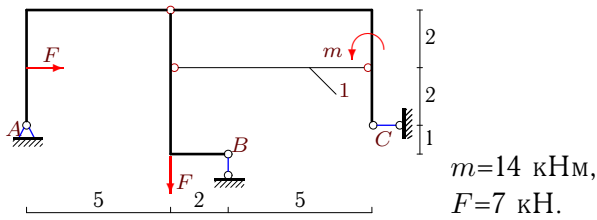
Задача 26.14.

3



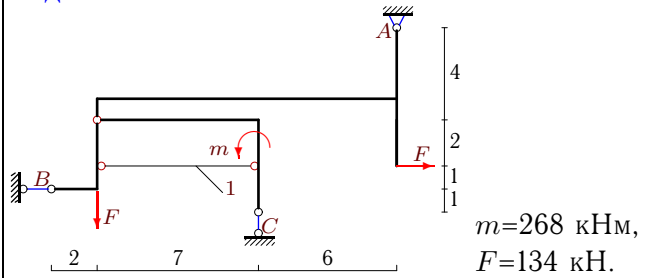
Задача 26.15.

3



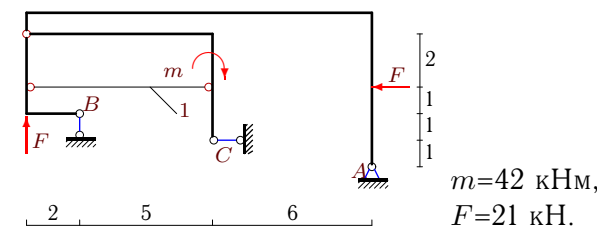
Задача 26.16.

3



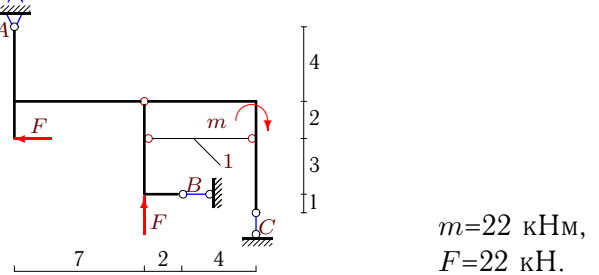
Задача 26.17.

3



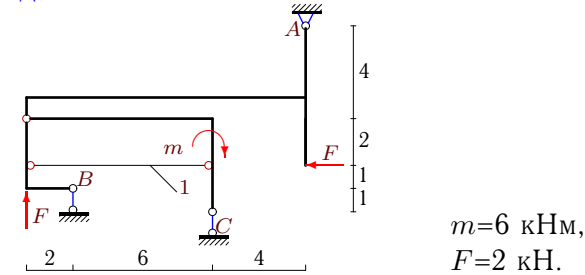
Задача 26.18.

3



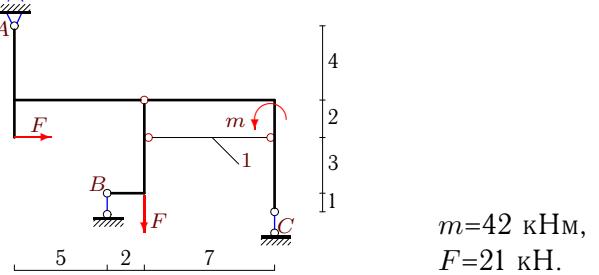
Задача 26.19.

3



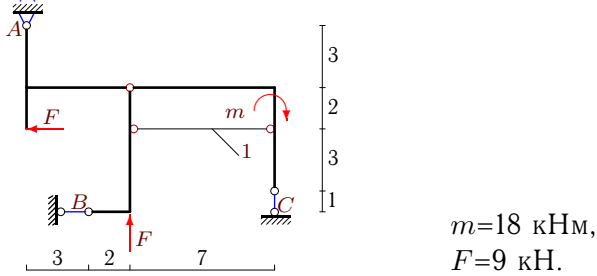
Задача 26.20.

3



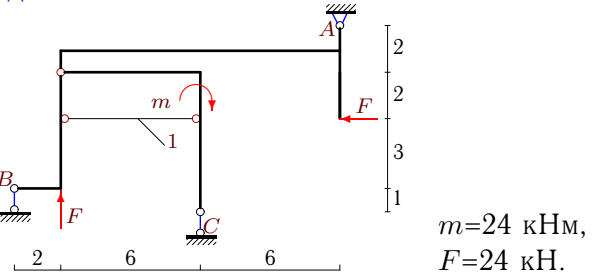
Задача 26.21.

3



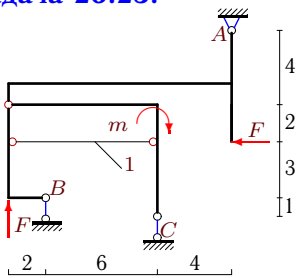
Задача 26.22.

3



Задача 26.23.

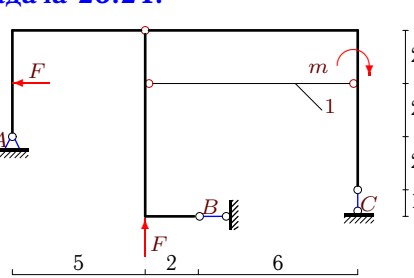
3



$m=6$ кНм,
 $F=2$ кН.

Задача 26.24.

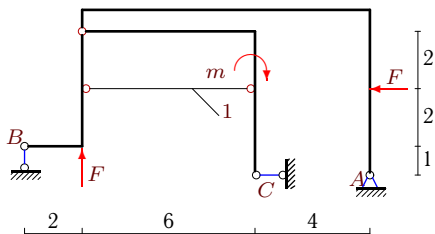
3



$m=402$ кНм,
 $F=134$ кН.

Задача 26.25.

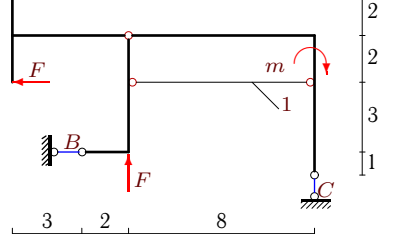
3



$m=15$ кНм,
 $F=15$ кН.

Задача 26.26.

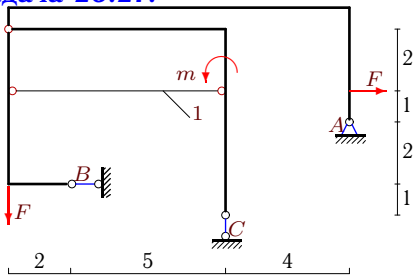
3



$m=54$ кНм,
 $F=18$ кН.

Задача 26.27.

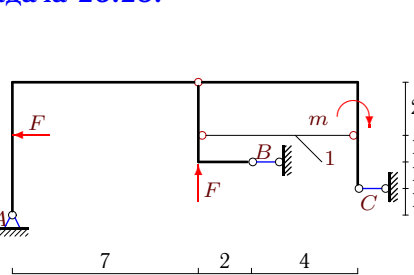
3



$m=34$ кНм,
 $F=17$ кН.

Задача 26.28.

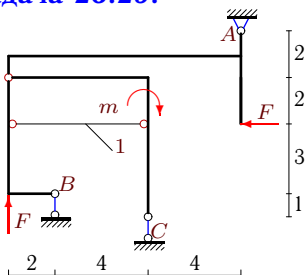
3



$m=2$ кНм,
 $F=2$ кН.

Задача 26.29.

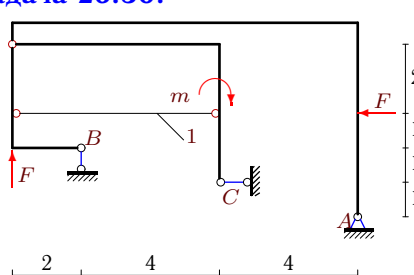
3



$m=20$ кНм,
 $F=20$ кН.

Задача 26.30.

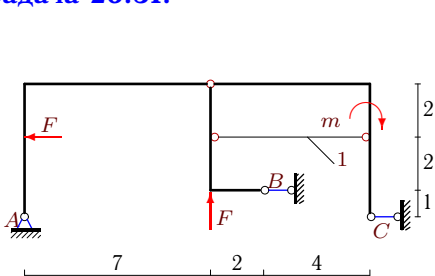
3



$m=10$ кНм,
 $F=10$ кН.

Задача 26.31.

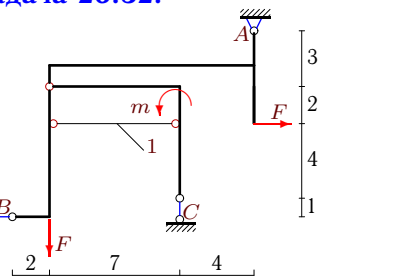
3



$m=1$ кНм,
 $F=1$ кН.

Задача 26.32.

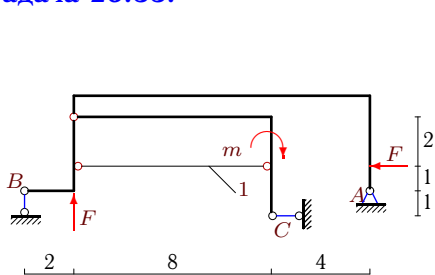
3



$m=196$ кНм,
 $F=98$ кН.

Задача 26.33.

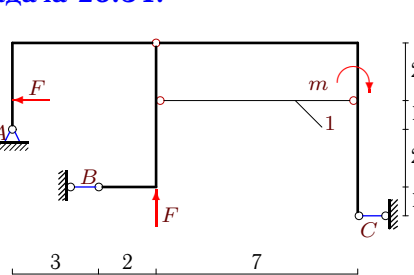
3



$m=162$ кНм,
 $F=54$ кН.

Задача 26.34.

3



$m=2$ кНм,
 $F=1$ кН.

Простая составная конструкция из трех тел

№	X_A	Y_A	R_B	R_C	S
1	-28	16	30	-18	-75
2	1	1	-9	7	9
3	-13	-3	15	1	15
4	44	1	-82	37	205
5	24	-10	-94	80	235
6	30	10	-41	1	-41
7	-1	-1	6	-4	-9
8	-7	2	-32	37	112
9	14	4	-31	13	31
10	-10	10	3	-3	3
11	-3	2	8	-7	-12
12	2	1	-5	2	5
13	12	-2	-9	-1	-9
14	-1	2	-15	14	15
15	-1	2	5	-6	-5
16	184	36	-318	98	477
17	-2	4	-25	23	25
18	-4	-4	26	-18	-65
19	2	1	-5	2	5
20	-21	18	7	-4	7
21	-1	-3	10	-6	-30
22	24	8	-27	-5	-27
23	2	1	-5	2	5
24	-8	-60	142	-74	-497
25	16	-5	-10	-1	-10
26	-28	4	46	-22	-115
27	29	-11	-46	28	115
28	-2	-2	14	-10	-21
29	20	8	-47	19	47
30	2	1	-11	8	11
31	-1	-1	9	-7	-18
32	36	-8	-134	106	469
33	40	-1	-53	14	-53
34	-1	-1	10	-8	-25