
















TEST 7

ÚLOHA	SPRÁVNÉ ŘEŠENÍ	POZNÁMKY	BODY
1	2		1 bod
2			max. 2 body
2.1	$\frac{2}{3}$		1 bod
2.2	1 350'		1 bod
3			max. 4 body
3.1	$\frac{4}{7}$		2 body
3.2	$\frac{4}{15}$		2 body
4			max. 4 body
4.1	$x \cdot (x - 4)$		1 bod
4.2	$(3m - 2)^2 = 9m^2 - 12m + 4$		2 body
4.3	$-3n^2 + 1$		1 bod
5			max. 4 body
5.1	$x = 21$		2 body
5.2	$y = \frac{39}{23}$		2 body
6			max. 3 body
6.1	$\frac{z}{2}$		1 bod
6.2	$z - 10$		1 bod
6.3	30		1 bod
7	Tětiva má délku 16 cm.		max. 3 body
8			max. 4 body
8.1	$\frac{1}{8}$		2 body
8.2	45 minut		1 bod
8.3	7,5 km/h		1 bod
9			max. 3 body



ÚLOHA	SPRÁVNÉ ŘEŠENÍ	POZNÁMKY	BODY
10		 	max. 2 body
11			max. 4 body
11.1	N		3 podúlohy 4 b.
11.2	A		2 podúlohy 2 b.
11.3	N		1 a méně podúloh 0 b.
12	E		2 body
13	D		2 body
14	C		2 body
15			max. 6 bodů
15.1	E		2 body
15.2	A		2 body
15.3	C		2 body
16			max. 4 body
16.1	20		1 bod
16.2	44		1 bod
16.3	8. krok		2 body