



## ZESTAWIENIE POMIESZCZEŃ

01	Shawana	09	new scientist
10/46		13/48	
02	Big Science / Biology	09/10	new scientist
03	Shawana	10	new scientist
04	Shawana	11	new scientist
05	Shawana	12	new scientist
06	Shawana	13	new scientist
07	Shawana	14	new scientist
08	Shawana	15	new scientist
09	Shawana	16	new scientist
10	Shawana	17	new scientist
11	Shawana	18	new scientist
12	Shawana	19	new scientist
13	Shawana	20	new scientist
14	Shawana	21	new scientist
15	Shawana	22	new scientist
16	Shawana	23	new scientist
17	Shawana	24	new scientist
18	Shawana	25	new scientist
19	Shawana	26	new scientist
20	Shawana	27	new scientist
21	Shawana	28	new scientist
22	Shawana	29	new scientist
23	Shawana	30	new scientist
24	Shawana	31	new scientist
25	Shawana	32	new scientist
26	Shawana	33	new scientist
27	Shawana	34	new scientist
28	Shawana	35	new scientist
29	Shawana	36	new scientist
30	Shawana	37	new scientist
31	Shawana	38	new scientist
32	Shawana	39	new scientist
33	Shawana	40	new scientist
34	Shawana	41	new scientist
35	Shawana	42	new scientist
36	Shawana	43	new scientist
37	Shawana	44	new scientist
38	Shawana	45	new scientist
39	Shawana	46	new scientist
40	Shawana	47	new scientist
41	Shawana	48	new scientist
42	Shawana	49	new scientist
43	Shawana	50	new scientist
44	Shawana	51	new scientist
45	Shawana	52	new scientist
46	Shawana	53	new scientist
47	Shawana	54	new scientist
48	Shawana	55	new scientist
49	Shawana	56	new scientist
50	Shawana	57	new scientist
51	Shawana	58	new scientist
52	Shawana	59	new scientist
53	Shawana	60	new scientist
54	Shawana	61	new scientist
55	Shawana	62	new scientist
56	Shawana	63	new scientist
57	Shawana	64	new scientist
58	Shawana	65	new scientist
59	Shawana	66	new scientist
60	Shawana	67	new scientist
61	Shawana	68	new scientist
62	Shawana	69	new scientist
63	Shawana	70	new scientist
64	Shawana	71	new scientist
65	Shawana	72	new scientist
66	Shawana	73	new scientist
67	Shawana	74	new scientist
68	Shawana	75	new scientist
69	Shawana	76	new scientist
70	Shawana	77	new scientist
71	Shawana	78	new scientist
72	Shawana	79	new scientist
73	Shawana	80	new scientist
74	Shawana	81	new scientist
75	Shawana	82	new scientist
76	Shawana	83	new scientist
77	Shawana	84	new scientist
78	Shawana	85	new scientist
79	Shawana	86	new scientist
80	Shawana	87	new scientist
81	Shawana	88	new scientist
82	Shawana	89	new scientist
83	Shawana	90	new scientist
84	Shawana	91	new scientist
85	Shawana	92	new scientist
86	Shawana	93	new scientist
87	Shawana	94	new scientist
88	Shawana	95	new scientist
89	Shawana	96	new scientist
90	Shawana	97	new scientist
91	Shawana	98	new scientist
92	Shawana	99	new scientist
93	Shawana	100	new scientist

17	Isogene, 31.	25	Chloris pedunculata
18,64		19,38	
19	Weghans 31.06	26	Chloris pedunculata
12,73		19,38	
19	Weghans 31.06	27	Isogene
13,92		34,58	
20	Weghans 31.06	28	Weghans 31.06
8,7		22,61	
21	Weghans 31.06	29	Weghans 31.06
14,09		9,64	
22	Chloris 31.06	30	Isogene
8,8		36,3	
23	Weghans 31.06	31	Weghans 31.06
24	Chloris pedunculata	32	Chloris pedunculata
13,55		33	Weghans 31.06

33	Inventory	41	Machine adjustment
23.7		42	
54	Ins. (starting work)	47	North vs. 2004
27.85		50	
35	Italy	53	Quartz
32.66		73	Quartz
39.2	Parsons vs. 2004	44	Quartz vs. 2004
37		45	
37	Reagan vs. 2004	45	Real world
20.27		46	
35	Productivity	46	Ins. (starting work)
54.6		47	
28.95	Shibuya vs. 2004	48	Shibuya
40		48	
40	Shibuya vs. 2004	48	
28.1		48	Shibuya

[illegible]

63	President: B-3
10/16	
66	English input
21/25	
67	Spanish input
16/2	
68	Comments
59/1	

## ZESTAWIENIE URZĄDZEK

- |                   |  |                          |
|-------------------|--|--------------------------|
| 41: right problem | 22: left theory (notice to students class) | 42: right to operations  |
| 42: right problem | 23: left to left                           | 43: right to operations  |
| 43: right problem | 24: left to left                           | 44: right to operations  |
| 44: right problem | 25: left to left                           | 45: right to operations  |
| 45: right problem | 26: left to left                           | 46: right to operations  |
| 46: right problem | 27: left to left                           | 47: right to operations  |
| 47: right problem | 28: left to left                           | 48: right to operations  |
| 48: right problem | 29: left to left                           | 49: right to operations  |
| 49: right problem | 30: left to left                           | 50: right to operations  |
| 50: right problem | 31: left to left                           | 51: right to operations  |
| 51: right problem | 32: left to left                           | 52: right to operations  |
| 52: right problem | 33: left to left                           | 53: right to operations  |
| 53: right problem | 34: left to left                           | 54: right to operations  |
| 54: right problem | 35: left to left                           | 55: right to operations  |
| 55: right problem | 36: left to left                           | 56: right to operations  |
| 56: right problem | 37: left to left                           | 57: right to operations  |
| 57: right problem | 38: left to left                           | 58: right to operations  |
| 58: right problem | 39: left to left                           | 59: right to operations  |
| 59: right problem | 40: left to left                           | 60: right to operations  |
| 60: right problem | 41: left to left                           | 61: right to operations  |
| 61: right problem | 42: left to left                           | 62: right to operations  |
| 62: right problem | 43: left to left                           | 63: right to operations  |
| 63: right problem | 44: left to left                           | 64: right to operations  |
| 64: right problem | 45: left to left                           | 65: right to operations  |
| 65: right problem | 46: left to left                           | 66: right to operations  |
| 66: right problem | 47: left to left                           | 67: right to operations  |
| 67: right problem | 48: left to left                           | 68: right to operations  |
| 68: right problem | 49: left to left                           | 69: right to operations  |
| 69: right problem | 50: left to left                           | 70: right to operations  |
| 70: right problem | 51: left to left                           | 71: right to operations  |
| 71: right problem | 52: left to left                           | 72: right to operations  |
| 72: right problem | 53: left to left                           | 73: right to operations  |
| 73: right problem | 54: left to left                           | 74: right to operations  |
| 74: right problem | 55: left to left                           | 75: right to operations  |
| 75: right problem | 56: left to left                           | 76: right to operations  |
| 76: right problem | 57: left to left                           | 77: right to operations  |
| 77: right problem | 58: left to left                           | 78: right to operations  |
| 78: right problem | 59: left to left                           | 79: right to operations  |
| 79: right problem | 60: left to left                           | 80: right to operations  |
| 80: right problem | 61: left to left                           | 81: right to operations  |
| 81: right problem | 62: left to left                           | 82: right to operations  |
| 82: right problem | 63: left to left                           | 83: right to operations  |
| 83: right problem | 64: left to left                           | 84: right to operations  |
| 84: right problem | 65: left to left                           | 85: right to operations  |
| 85: right problem | 66: left to left                           | 86: right to operations  |
| 86: right problem | 67: left to left                           | 87: right to operations  |
| 87: right problem | 68: left to left                           | 88: right to operations  |
| 88: right problem | 69: left to left                           | 89: right to operations  |
| 89: right problem | 70: left to left                           | 90: right to operations  |
| 90: right problem | 71: left to left                           | 91: right to operations  |
| 91: right problem | 72: left to left                           | 92: right to operations  |
| 92: right problem | 73: left to left                           | 93: right to operations  |
| 93: right problem | 74: left to left                           | 94: right to operations  |
| 94: right problem | 75: left to left                           | 95: right to operations  |
| 95: right problem | 76: left to left                           | 96: right to operations  |
| 96: right problem | 77: left to left                           | 97: right to operations  |
| 97: right problem | 78: left to left                           | 98: right to operations  |
| 98: right problem | 79: left to left                           | 99: right to operations  |
| 99: right problem | 80: left to left                           | 100: right to operations |

**UWAGA:**  
WENTYLACJA POMIESZCZEŃ-  
MECHANICZNA WIEDŁUG  
PROJEKTU BRANŻOWEGO

[illegible]