

Card number	Topic: DECIMAL NUMBERS Colour: BLUE
1	a) 1050      b) 10,5      c) 6,45
2	a) 400      b) 3,9      c) 1,85
3	a) 150      b) 1,5      c) 1,8
4	a) 1200      b) 120      c) 12
5	a) 1,5      b) 15      c) 1,5
6	a) 2,5      b) 0,0004      c) 0,04
7	a) 3450      b) 257,5      c) 820
8	a) 725      b) 7,25      c) 0,4
9	a) 150      b) 15      c) 1,5
10	$2,25 < 2,5 < 2,65 < 2,7$
11	$12,2 > 12,12 > 2,1 > 1,2$
12	a) $5,6 < 6,5$ b) $6,15 < 6,5$ c) $5,3 = 5,30$
13	a) 10      b) 0,1      c) 0,01
14	a) 60      b) 0,06      c) 0,006
15	a) 0,4      b) 4      c) 0,4
16	They paid the same amount.
17	4,90 €
18	a) 5      b) 9      c) 6

Card number	Topic: PERIMETER AND AREA OF SQUARE AND RECTANGLE Colour: PURPLE
19	120 mm
20	10,5 m
21	36 cm
22	4 m
23	12 m
24	220 ks
25	3 dm
26	0,16 m
27	2 times
28	4 times
29	a) $1,2 \text{ cm}^2$ b) $8\,000 \text{ cm}^2$ c) $20\,000 \text{ m}^2$
30	$9 \text{ dm}^2$
31	$9,6 \text{ m}^2$
32	450 000 €
33	108 €
34	900 pcs.
35	400 pcs.
36	400 cm

Card number	Topic: ANGLES Colour: GREEN
37	a) 2°      b) 5° 20'      c) 30° 32'
38	Obtuse triangle
39	Right triangle
40	Acute triangle
41	148°
42	112°
43	90° a 38°
44	o 180°
45	o 90°
46	55°
47	112°
48	40°
49	55°
50	140°
51	90°
52	65°
53	a)
54	Both a) and c)

Card number	Topic: DIVISIBILITY OF NUMBERS Colour: RED
55	2
56	11, 13, 17, 19, 23, 29
57	2, 3, 5, 7
58	96
59	96
60	96
61	1
62	1, 2, 3, 4, 6, 8, 12, 24
63	from 0 to 12
64	240, 2 520, 8 600
65	540, 1 206, 2 520
66	642, 2 250, 12 180
67	1 720, 1 724, 1 728
68	7 122, 7 125, 7 128
69	1 710, 1 716
70	2
71	4
72	5

Card number	Topic: COMBINATORICS Colour: ORANGE
73	12
74	16
75	24
76	15
77	6
78	27
79	10
80	24
81	42
82	30
83	6
84	6
85	6
86	39
87	6
88	9
89	6
90	6

Card number	Topic: FUNNY COMMANDS Colour: YELLOW
91	Student's own answers
92	Student's own answers
93	Student's own answers
94	Student's own answers
95	Student's own answers
96	Student's own answers
97	Student's own answers
98	Student's own answers
99	Student's own answers
100	Student's own answers
101	Student's own answers
102	Student's own answers
103	Student's own answers
104	Student's own answers
105	Student's own answers
106	Student's own answers
107	Student's own answers
108	Student's own answers