



C cyjan (*ang. cyan*)



M magenta (*ang. magenta*)



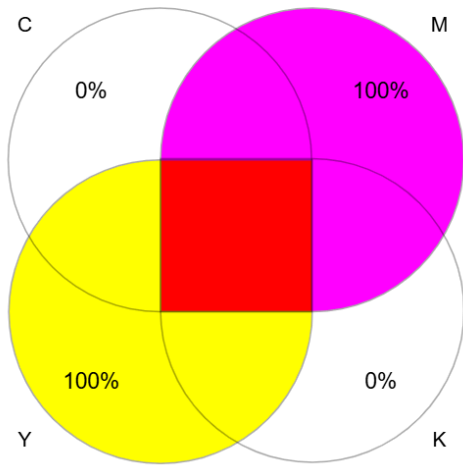
Y żółty (*ang. yellow*)



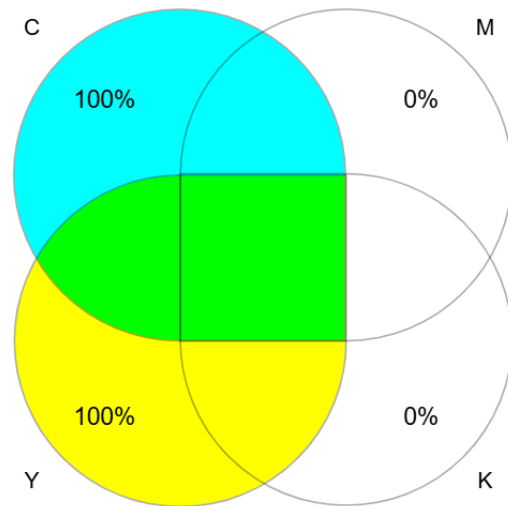
K czarny (*ang. black lub key colour*)

Zadanie 2

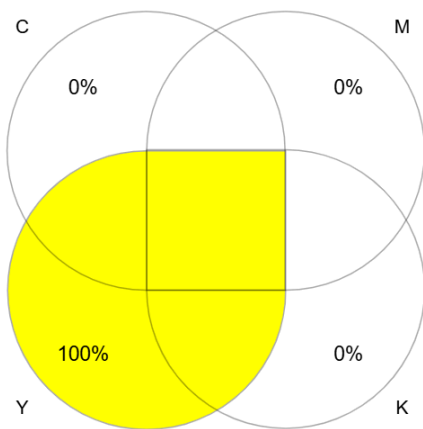
1.czerwony



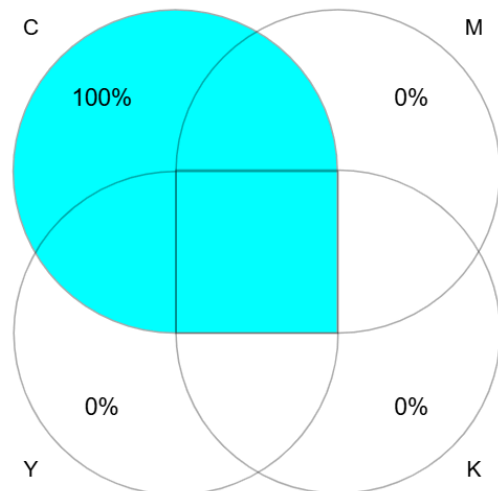
2.zielony



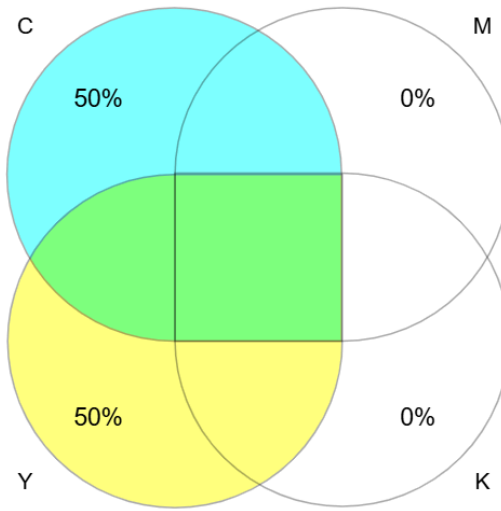
3.żółty



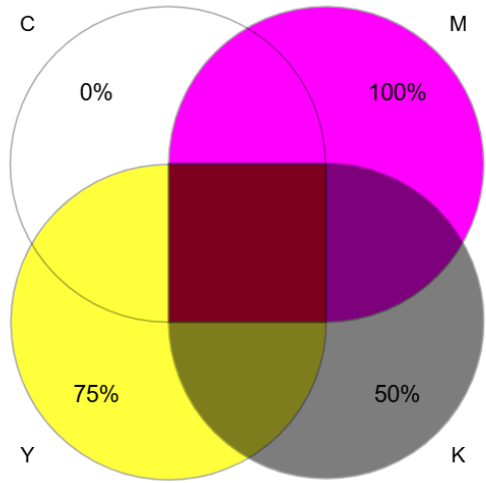
4.Turkusowy



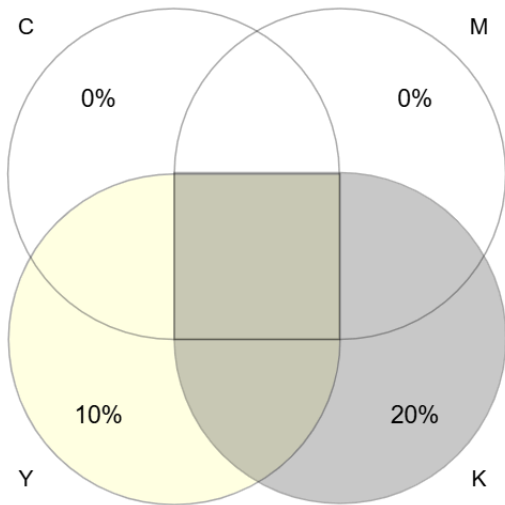
5. Seledynowy



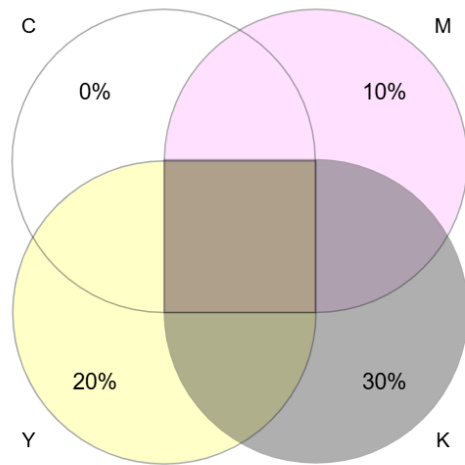
6. Burgund



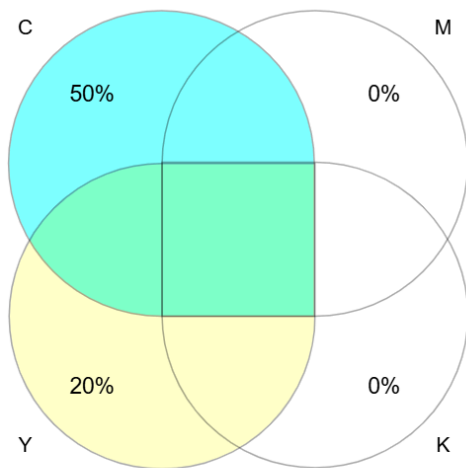
7. Ecrú



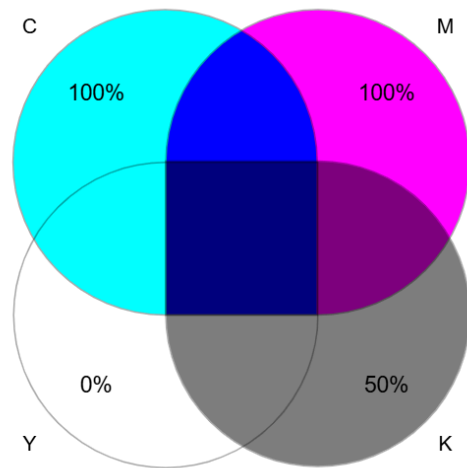
8. Beżowy



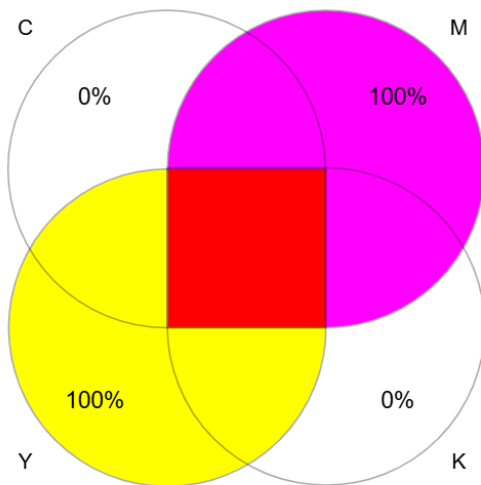
9. Akwamaryn



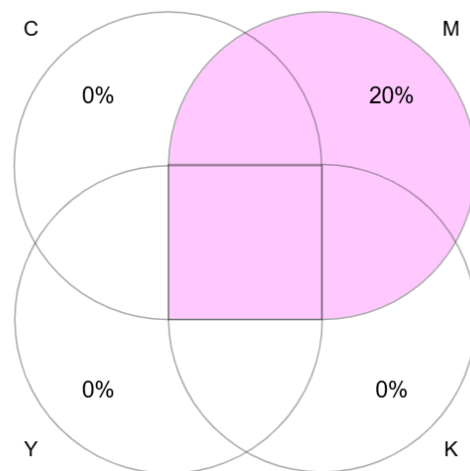
10. Granatowy



11. Szkarłatny



12. Pudrowy róż



1.

Morse code

A	• -	S	• • •
B	- • • •	T	-
C	- • - •	U	• • -
D	- • •	V	• • • -
E	•	W	• - -
F	• • - •	X	- • • -
G	- - •	Y	- • - -
H	• • • •	Z	- - • •
I	• •	1	• - - - -
J	• - - -	2	• • - - -
K	- • -	3	• • • - -
L	• - • •	4	• • • • -
M	- -	5	• • • • •
N	- •	6	- • • • •
O	- - -	7	- - • • •
P	• - - •	8	- - - • •
Q	- - • -	9	- - - - •
R	• - •	0	- - - - -

CPP

```
#include <iostream>
#include <string>
using namespace std;

int main() {

    char alfabet[26] = {'A', 'B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T',
'U', 'V', 'W', 'X', 'Y', 'Z'};

    string alfabet_morsea[26] = {".-.", "-...", "-.-.", "-..", ".", ".-.", "--.", "....", "..", ".---", "-.-", "-.-.",
"-.", "-.", "-.-", "-.-.", "-.-.", "-.", "...", "-", ".-.", "...-", "--", "-.-.", "-.-.", "-.-."};

    string tekst;
    string wynik;

    cout << "Podaj słowo, które chcesz przetłumaczyć: " << endl;
    cin >> tekst;

    for (int x = 0; x < tekst.size(); x++) {
        for (int y = 0; y < 26; y++) {
            if ((tekst[x]) == alfabet[y]) {
                wynik.append(alfabet_morsea[y]);
                wynik.append(" ");
                break;
            }
        }
    }

    cout << wynik << endl;
    return 0;
}
```