

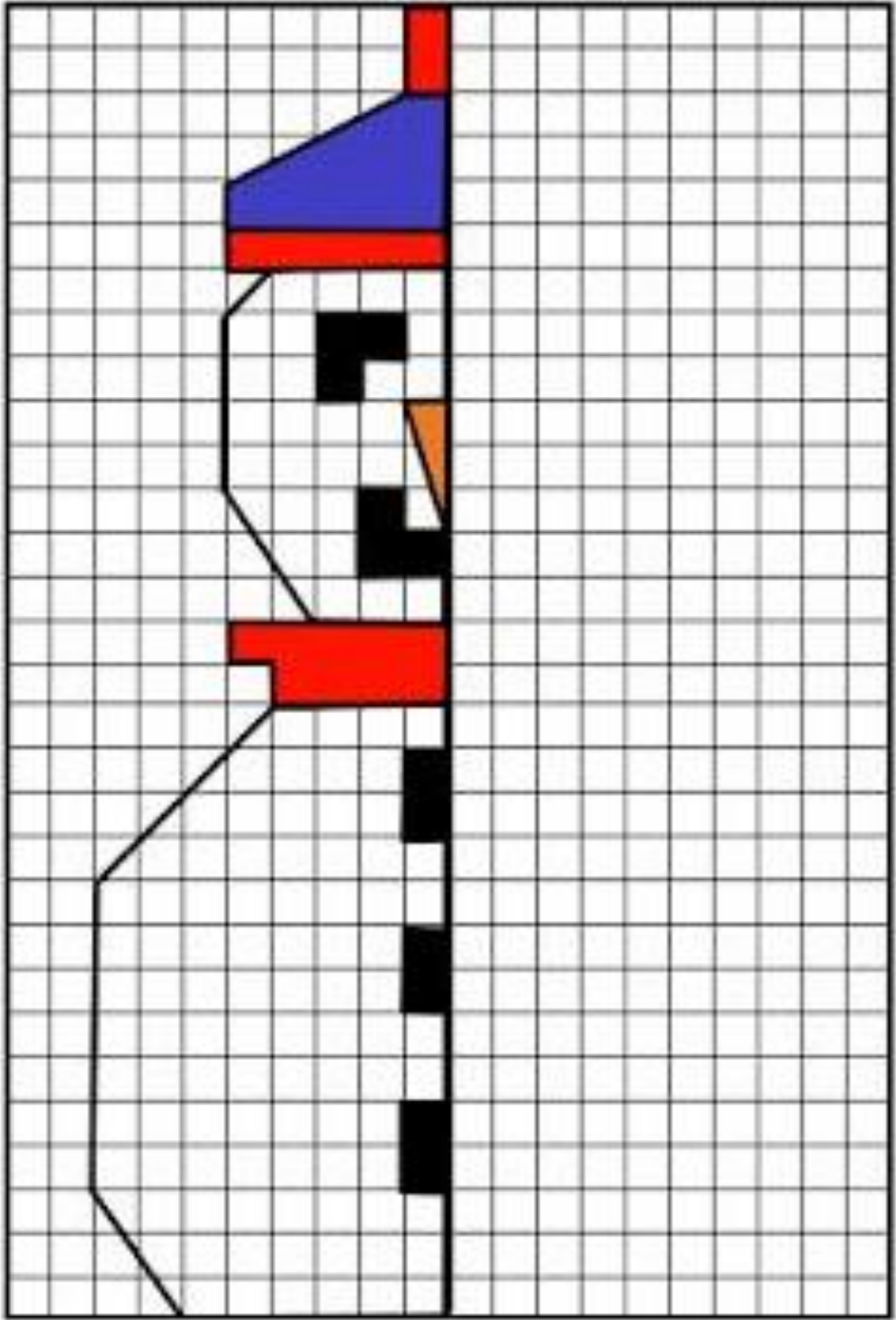
**POZDRAVLJENI,
DRUGOŠOLCI!**

**PRAZNIKI IN POČITNICE
SO MIMO, ZDAJ PA SPET
ŠOLA NA DALJAVO.**

**DANES MALO TRENINGA
ZA VAŠE MOŽGANČKE.**

**VELIKO VESELJA PRI
DELU VAM ŽELIM.**

UČITELJICA VERONIKA





KLEUR DE CODE : WINTER



16 - 4 19 - 2 20 - 8

20 - 9 19 - 8 20 - 3 20 - 6

20 - 3 14 - 3

16 - 5 18 - 4

17 - 4 16 - 3



15 - 2 14 - 1

16 - 2 18 - 2

18 - 5

18 - 6 20 - 2 19 - 1 17 - 5



- | | |
|---|---|
| 14 =  geel | 11 =  paars |
| 18 =  oranje | 17 =  blauw |
| 16 =  roze | 12 =  lichtblauw |
| 15 =  groen | 13 =  zwart |







WINTER : KLEUR DE CODE



A large illustration of a snowman's face, divided into many irregular shapes. Each shape contains a simple addition problem. The problems are:

- 4+4
- 5+5
- 6+4
- 7+1
- 3+4
- 1+9
- 5+4
- 1+8
- 3+7
- 9+0
- 6+3
- 2+7
- 0+7
- 6+4
- 1+4
- 3+2
- 2+3
- 5+5
- 5+3
- 3+6
- 4+5
- 7+2
- 1+6
- 7+0
- 2+8
- 4+2
- 3+3
- 5+1
- 10+0
- 6+2
- 1+6
- 1+5
- 2+2
- 0+4
- 1+3
- 4+6
- 9+1
- 3+1
- 6+0
- 0+7
- 4+4
- 2+4
- 3+3
- 2+8
- 3+5
- 1+2
- 3+2
- 2+3
- 0+3
- 2+5
- 7+3
- 3+0
- 4+1
- 2+1
- 5+5
- 3+4
- 7+1
- 0+10
- 3+7
- 4+6
- 8+2
- 8+0



- 4 = oranje
- 8 = rood
- 9 = zwart
- 7 = geel

- 6 = wit
- 10 = blauw
- 1, 2, 3 = groen
- 5 = paars

