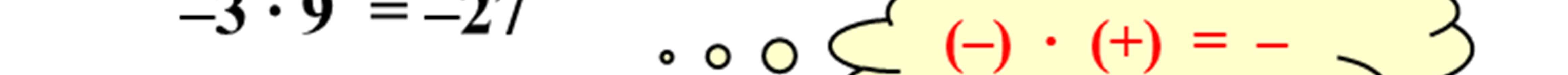
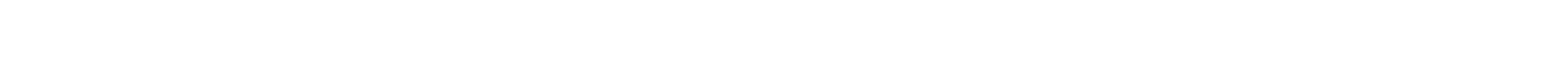
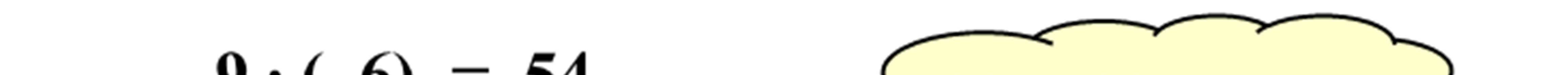
1



**Zadatak 1**

Pomnoži i zapiši vrijednost umnoška pazeći na njegov predznak.

**a)** (10) **∙** 1  **b)** (1) **∙** 6  **c)** 0 **∙** 199 

**d)** (10) **∙** (1)  **e)** 10 **∙** (2)  **e)** (4) **∙** (2) 

**Zadatak 2.**

Podijeli i zapiši vrijednost količnika pazeći na njegov predznak.

**a)** (-8) **:** 2 = **b)** (-10) **:** 5 = **c)** 0 **:** 4 =

**d)** (-15) **:** (-3) = **e)** 20 **:** (-4) = **e)** (-4) **:** (-2) =

3. Izluči zajednički faktor i pojednostavi izraz.

a) -5*x* + 4*x* = (-5+4)∙x = -1∙x = -x

**b)** 9*a* - 5*a* =

**c)** 8*a* - 6*a* =

**d)** -3*b* - 6*b* =