

Equilibrium partitioning of organic compounds[▶ Some fundamentals ...](#)[▶ Summary and further information](#)[▶ Self test](#)[▼ Problems](#)[↓ !\[\]\(003082e50e3009141f59bd5df831749f\_img.jpg\) Question 1](#)[↓ !\[\]\(17413706fd4997a1a4bdf85c6864eee1\_img.jpg\) Answer](#)[↓ !\[\]\(faf942dc3e59ce8eb64b4ac481eca7e0\_img.jpg\) Question 2](#)[↓ !\[\]\(cf531ed27e91483460120fcc057b3901\_img.jpg\) Answer](#)[↓ !\[\]\(d3102649f02e825ddb76dc3de0190154\_img.jpg\) Question 3](#)[↓ !\[\]\(4b7a79268f6ba26c1471d4232fffa85a\_img.jpg\) Answer](#)[↓ !\[\]\(95b425611cbd2b8716a140cf67c81822\_img.jpg\) Question 4](#)[↓ !\[\]\(b4eeff342f60cc7bcd67d869b4fedca2\_img.jpg\) Answer](#)[↓ !\[\]\(4f6bf54ae7e4144a72d78316053e412d\_img.jpg\) Question 5](#)[↓ !\[\]\(3342c215b2a8b663596a81468d5dc314\_img.jpg\) Answer](#)[↓ !\[\]\(56549452e01ca28bdf2500ced9653143\_img.jpg\) Question 6](#)[↓ !\[\]\(1f56542a42e2413e44a2b2023033aa2e\_img.jpg\) Answer](#)[↓ !\[\]\(19d44b37fb4fa155bf9d60c77a3d3cb2\_img.jpg\) Question 7](#)[↓ !\[\]\(5a351309c3b87e4420622c1f0e57efc0\_img.jpg\) Answer](#)[↓ !\[\]\(bff896c19919791b89ab521f039b410a\_img.jpg\) Question 8](#)[↓ !\[\]\(23a2e9ddc7bb0ef55393d38b772a848d\_img.jpg\) Answer](#)[↓ !\[\]\(9f3852d68d41e1e95bc4ec10e81aba4b\_img.jpg\) Question 9](#)[↓ !\[\]\(4186b6ce3a1c83eabb297c1bfd00309c\_img.jpg\) Answer](#)[↓ !\[\]\(206536f97fdb267876a3a10ea42b0254\_img.jpg\) Question 10](#)[↓ !\[\]\(a551b0630a928855fed2157a11076906\_img.jpg\) Answer](#)[↓ !\[\]\(241407ae374027aec4b030ca93d07b05\_img.jpg\) Question 11](#)[↓ !\[\]\(c1b924320d9ec7587a1dd427119524d0\_img.jpg\) Answer](#)[↓ !\[\]\(b626ca8a6876887fc3858e02aec38235\_img.jpg\) Question 12](#)[↓ !\[\]\(b96b3a660a85c4a0498f921ce823c64a\_img.jpg\) Answer](#)[↓ !\[\]\(dcadc17c064c775919616fcc152162e9\_img.jpg\) Question 13](#)[↓ !\[\]\(3f5477a6ad7457d6c5a54da9edc797f0\_img.jpg\) Answer](#)[↓ !\[\]\(5ca7d0bd23567a9aa1f800590644baea\_img.jpg\) Question 14](#)[↓ !\[\]\(8891837fe1b5b26680f2ee7b0ea5318e\_img.jpg\) Answer](#)[↓ !\[\]\(bb904190d95990f3310d7f53f8028b7d\_img.jpg\) Question 15](#)[↓ !\[\]\(20381bbfcc9afff7583e1276335f61d6\_img.jpg\) Question 16](#)[↓ !\[\]\(6f570b68c0ee531e594eca882aeed36a\_img.jpg\) \*\*Question 17\*\*](#)



# Question 17

You want to mix sparkling water with apple juice 50/50 in such a way that as little CO<sub>2</sub> as possible is lost to the atmosphere.

Do you first pour sparkling water into the glass and then add the apple juice or do you go the other way around?

Download this page as a [pdf](#)



- ↓  [Question 18](#)
- ↓  [Answer](#)
- ▶ [Advanced problems](#)
- [FAQ](#)