

EQUILIBRIUM SIMMETRIC AND ASYMMETRIC LAWS IN COMPOSITION

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Annotation: There are concepts like symmetry and asymmetry in both art and nature. We observe them every day in the world around us. And each topic includes one or both of these concepts.

Keywords: Composition, balance, symmetrical, asymmetrical, genre.

In the current 21st century, education is recognized worldwide as a key factor in ensuring sustainable development, and the International Education Concept until 2030 sets out a focus on education and a priority for the development of education. In particular, the need to strengthen education and research in the deeper explanation of science on the basis of higher education, higher education.

Equilibrium in composition In a symmetrical composition all its parts are equal, and in an asymmetrical composition it may or may not be equal. For example, a teenager on a hammock can be equated if he puts two small children on the other side, and a small child can even fly with an adult if he is closer to the center without sitting on the edge of the hammock. Similar comparisons help to achieve a similarity of the different parts of the picture in terms of size, color and color, that is, to find balance in the composition.



Nosimmetrik muvozanatda tebranish

Balanced composition, unbalanced composition, conditional representation of balance in composition.



Muvozanatning yo'qligi



Assimetrik belanchak

If we look at the composition of a still life from different points of view in order to make it expressive and interesting, it can be seen that changing the angles helps to create a still life image. History has shown that great artists of the past took composition very seriously and followed common principles in creating their work. They have achieved high results and beautiful expressiveness by using "vertical", "horizontal", "circular", "square", "angular" and other forms of composition. The effective use of the "golden cut" composition method is also useful in all areas. The masters of the brush, who mastered the composition and brought it to perfection in their works: Leonardo da Vinci, Michelangelo, A. Durer, J.D. Engr, P. Rubens, Rafael Santi, A. Ivanov, K. Bryullov, I.E. Repin and others.

Among the Uzbek artists who have created works in various types and genres of fine arts and are currently creating wonderful works: U.Tansiqbaev, I.Ikramov, Z.Inogamov, Ch.Ahmarov, A.Abdullayev, M.Nabiyev, R.Ahmedov, library R.Choriyev, IJabborov, A.Boymatov, J.Umarbekov, Sh.Abdurashidov, G.Abdurahmonov, A.Mirzayev, S.Abdullayev, A.Ikromjonov, B.Jalolov, A.Nur, O. We can easily call Kazakov and many other artists masters of composition, analyze the positive aspects of their works and learn from them, which, of course, serves as a theoretical basis for the implementation of the exercises.

In Renaissance artist Rafael Santi's painting "The Betrayal of the Virgin Mary," the world appears with complete harmony and charm. Each object has a fixed logic.



What is asymmetry for images? In Raphael's work, a solemn impression is created, but at the same time the characters are removed from the audience, they are immersed in their own thoughts, and at the same time the dynamics inherent in asymmetry are well expressed. After all, only with its help it is possible to express actions well. Design principles are largely derived from Gestalt psychology and cognitive theory and are based on how we perceive and interpret the visual environment around us. For example, one of the reasons we feel the centers of attention is because they contrast with the surrounding elements.

As mentioned above, many visual images in nature are subject to the law of symmetry. Therefore, the symmetry in the composition is easily felt by us. In fine art, symmetry is achieved in the arrangement of objects, such as one part of the composition, the mirror image of another. The axis of symmetry passes through the geometric center. The symmetrical composition serves to convey peace, stability, reliability, and sometimes glory. However, creating an absolutely symmetrical image is not worth it. In fact, nothing perfect exists in nature.

REFERENCES:

- 1.R.Hasanov. "Practical lessons on methods of teaching fine arts" Tashkent-2006.
- 2.www.ziyouz.com
- 3.Zarina, Muhammadiyeva, and Qayumova Sabina. "THE PRACTICAL IMPORTANCE OF TYPES AND GENRES OF FINE ARTS IN HUMAN LIFE." *Universum: tehnikeskie nauki* 11-5 (92) (2021): 90-91

4. Mukhamedova, M., & Arnopolskaya, D. (2013). The Nitric Oxide System in Patients with Chronic Heart Failure. *International Journal of Biomedicine*, 3(3), 180-183.
5. Alyavi, B., Mukhamedova, M., & Arnopolskaya, D. (2013). The Effects of Torasemide on Patients with Chronic Heart Failure. *International Journal of Biomedicine*, 3(1), 20-22.
6. Тешаев, З. О., Абдурахманова, Н. Ф., & Мухамедова, М. Г. (2018). ХРОНИЧЕСКАЯ СЕРДЕЧНАЯ НЕДОСТАТОЧНОСТЬ И АСПЕКТЫ ЕЕ ЛЕЧЕНИЯ. In *Научный поиск в современном мире* (pp. 34-35).
7. Фозилов, Х. Г., Шек, А. Б., Бекметова, Ф. М., Алиева, Р. Б., Мухамедова, М. Г., Муллабаева, Г. У., ... & Хотамова, М. Н. (2021). Особенности деформационных свойств левого желудочка у больных с поражением коронарных артерий. *Клиническая и экспериментальная хирургия*, 9(3), 118-124.
8. Nasirova, G. A., & Mukhamedova, M. G. (2023). Chronic heart failure and COVID-19.
9. Мухамедова, М. Г. (2023). Распространенность Электрокардиографических Предикторов Внезапной Смерти У Здоровых Мужчин Призывного Возраста. *Central Asian Journal of Medical and Natural Science*, 4(3), 1172-1180.
10. Mukhamedova, M., Orziev, D. Z., Uzokov, J. K., & Abdullaev, A. X. (2023). Optimization of antiplatelet therapy in patients with coronary artery disease and type 2 diabetes mellitus after percutaneous coronary interventions. *European Journal of Cardiovascular Nursing*, 22(Supplement_1), zvad064-111.
11. Мухамедова, М. Г., & Арнопольская, Д. И. (2016). Эффекты петлевых диуретиков в базисной терапии хронической сердечной недостаточности. *Журнал сердечная недостаточность*, 17(1), 34-40.
12. Арнопольская, Д. И., & Мухамедова, М. Г. (2019). Коррекция систолической дисфункции миокарда, развившейся на фоне противоонкологической терапии. *Research'n Practical Medicine Journal*, 6(Спецвыпуск), 49-49.
13. Мухамедова, М. Г., Куртиева, Ш. А., & Назарова, Ж. А. (2020). СИНДРОМ ФУНКЦИОНАЛЬНОЙ КАРДИОПАТИИ У СОВРЕМЕННЫХ ПОДРОСТКОВ. In *П84 Профилактическая медицина-2020: сборник научных трудов Все-российской научно-практической конференции с международным участием-ем. 18–19 ноября 2020 года/под ред. АВ Мельцера, ИШ Якубовой. Ч. 2.—СПб.: Изд-во СЗГМУ им. ИИ Мечникова, 2020.—304 с. (p. 105).*
14. Курбанов, А. А., Нурматов, Ж. Т., Халилова, Ш. И., Рашидова, Р. К., & Абдуллаева, А. О. (2019). Процесс очистки минеральных пород от примесей. *Международный академический вестник*, (5), 125-127.
15. Курбанов, А. А., Нурматов, Ж. Т., Рашидова, Р. К., Умрзакова, Ш. У., & Абдуллаева, А. О. (2019). ФОРМИРОВАНИЯ ЖИДКОГО БАЗАЛЬТА И ЕГО СТРУКТУРНЫЕ ОСОБЕННОСТИ. *Международный академический вестник*, (5), 123-125.
16. Рашидова, Р. К., Ахмедович, К. А., Алиев, Т., Джиянов, А. Б., Турдиева, О. Д., & Нурматов, Д. Т. (2020). Термическая обработка и изменение собственных показателей базальтов.
17. Nurmatov, J. T., Kurbanov, A. A., & Rashidova, R. K. (2019). Comparative Analysis of the Physical and Chemical Properties of Uzbekistan's Basalts and Ways of Solutions to the Problems of Choice of Raw Processing Directions. *Land Science*, 1(1), p59-p59.
18. Nurmatov, J. T., Kurbanov, A. A., & Rashidova, R. K. (2019). Comparative Analysis of the Physical and Chemical Properties of Uzbekistan's Basalts and Ways of Solutions to the Problems of Choice of Raw Processing Directions. *Land Science*, 1(1), p59-p59.

19. Abdurakhmanov, S. A., Rashidova, R., Mamatkarimova, B., & Sattarov, L. K. (2015). About basalt production and ways to improve basalt product quality. *RMZ-materials and geoenvironment*, 62(2), 133-139.
20. Nazarov, S., Razzokov, K., Shirinov, G., Niyozov, E., Rashidova, R., Rasulov, M., & Ganiev, B. (2023). Investigation of thermal properties and composition on basalts of the Aydarkul deposit by methods DTA/DTG and X-ray diffraction. In *E3S Web of Conferences* (Vol. 389, p. 01023). EDP Sciences.
21. Khasan, R., Sayfulla, N., Ra'no, R., & Mirzo, R. (2023). PHYSICO-CHEMICAL INVESTIGATIONS OF THE COMPOSITION OF BASALT OF THE AYDARKUL DEPOSIT. *Spectrum Journal of Innovation, Reforms and Development*, 13, 104-108.
22. Камолов, Б., Курбанов, А., Сатторов, Л., & Рашидова, Р. (2023). ОСОБЕННОСТИ ФИЛЬТРАЦИИ БАЗАЛЬТОВЫМ ФИЛЬТРОМ ПРОМЫШЛЕННЫХ ГАЗОВ ОТ ПЫЛИ. *Innovatsion texnologiyalar*, 49(01), 38-43.
23. Nozimjon o'g'li, S. S., & Makhmudovich, A. H. (2023). NUTRITION RECOMMENDATIONS FOR CARDIAC PATHOLOGIES. *IQRO*, 1(1), 3-6.
24. Aliev, X. M., & Rahmanov, R. R. (2022). EPITELIY TO'QIMASINING VAZIFALARI VA TUZULISHINING ENG MURAKKAB JIHATLARI. *Евразийский журнал медицинских и естественных наук*, 2(1), 1-14.
25. Salomov, S. N. O. G. L., & Aliyev, H. M. (2022). OVQAT HAZM QILISH SISTEMASINING ASOSIY ORGANLARINING GISTOLOGIYASIDAGI ASOSIY XUSUSIYATLARI. *Central Asian Research Journal for Interdisciplinary Studies (CARJIS)*, 2(10), 71-78.
26. Nozimjon o'g'li, S. S. (2021). Tomir Urishining Biofizik Xususiyatlari. *TA'LIM VA RIVOJLANISH TAHLILI ONLAYN ILMIY JURNALI*, 1(4), 4-6.
27. Nozimjon o'g'li, S. S. (2024). HARTNUP KASALLIGINING KELIB CHIQISHI, DAVOLASH VA PROFILAKTIKASI. *IQRO INDEXING*, 2(1), 3-11.
28. Salomov, S. (2023). HISTOSTRUCTURE OF THE GASTRIC MUCOSA OF RATS WITH A MONOTONOUS PROTEIN DIET. *Ethiopian International Journal of Multidisciplinary Research*, 10(11), 579-582.
29. Саломов, Ш. (2023). ГИСТОСТРУКТУРА СЛИЗИСТОЙ ОБОЛОЧКИ ЖЕЛУДКА КРЫС ПРИ ОДНООБРАЗНОЙ БЕЛКОВОЙ ПИТАНИИ. *ИЛМ-FAN XABARNOMASI*, 1(1), 18-21.
30. Nozimjon o'g'li, S. S., & Mahramovich, K. S. (2023). The Chemical Composition of the White Carrack Plant and its Medicinal Role. *Open Herald: Periodical of Methodical Research*, 1(7), 14-17.
31. Xasanboy o'g'li, A. A., Ikromjon o'g'li, A. S., & Maksimovna, M. M. (2023). CAUSES OF ALLERGY DEVELOPMENT AND METHODS OF THEIR TREATMENT. *International Multidisciplinary Journal for Research & Development*, 10(09), 06-08.
32. Xasanboy o'g'li, A. A., & Maksimovna, M. M. (2023). THE ORIGIN OF MIASTHENIA DISEASE AND METHODS USED IN TREATMENT. *IQRO*, 3(2), 3-5.
33. Mozimjon o'g'li, S. S., & Makhmudovich, A. H. (2023). Causes of the Origin of Cardiovascular Diseases and their Protection. *AMALIY VA TIBBIYOT FANLARI ILMIY JURNALI*, 2(2), 185-187.
34. Nozimjon O'g'li, S. S., & Maksimovna, M. M. (2022). THE ORIGIN OF MIASTHENIA DISEASE AND METHODS USED IN TREATMENT. *Conferencea*, 31-33.
35. Nozimjon O'g'li, S. S., & Kasimjanovna, D. O. (2022, November). ORIGIN, PREVENTION OF MENINGITIS DISEASE, WAYS OF TRANSMISSION AND THE USE OF DIFFERENT ROUTES IN TREATMENT. In *E Conference Zone* (pp. 37-40).

36. Nozimjon O'g'li, S. S. (2022). CAUSES OF THE ORIGIN OF OSTEOCHONDROSIS, SYMPTOMS, DIAGNOSIS AND TREATMENT METHODS. *Conferencea*, 76-77.
37. Nozimjon o'g'li, S. S. (2022). INFORMATION ABOUT THE STRUCTURE OF THE MEMBRANE OF EPITHELIAL TISSUE AND GLANDS. *British Journal of Global Ecology and Sustainable Development*, 10, 65-69.
38. Саломов, Ш. (2022). Изучение пневмоторакса спонтанного происхождения, их происхождения и лечебных мероприятий. *Periodica Journal of Modern Philosophy, Social Sciences and Humanities*, 12, 88-92.
39. Саломов, Ш., Мадумарова, М., & Алимов, Н. (2022). ЮРАК ҚОН-ТОМИР ФАОЛИЯТИГА АЙРИМ КИМЁВИЙ МОДДАЛАРНИНГ ТАЪСИРИНИ ЎРГАНИШ. *Central Asian Research Journal for Interdisciplinary Studies (CARJIS)*, 2(11), 33-37.
40. Саломов, Ш. Н., & Мадумарова, М. М. (2022). ЎСМИРЛАРДА ФИБРОМИАЛГИЯНИ КЕЛТИРИБ ЧИҚАРУВЧИ ОМИЛЛАР. *Central Asian Research Journal for Interdisciplinary Studies (CARJIS)*, 2(10), 83-86.
41. Nozimjon o'g'li, S. S. (2022). First Aid Medication and Remedies for Heart Failure. *Academia Open*, 7, 10-21070.
42. Nozimjon o'g'li, S. S. (2022). Emergency medical care in case of drowning and measures to restore the patient's health. *Academia open*, 7, 10-21070.
43. Nozimjon o'g'li, S. S., & Xasanboy o'g'li, A. A. (2021). Quantitative Indicators of Villi Cells in the Intraepithelial Part of the Small Intestine. *EUROPEAN JOURNAL OF INNOVATION IN NONFORMAL EDUCATION*, 1(2), 19-21.