

Проект:
«Расписание уроков»

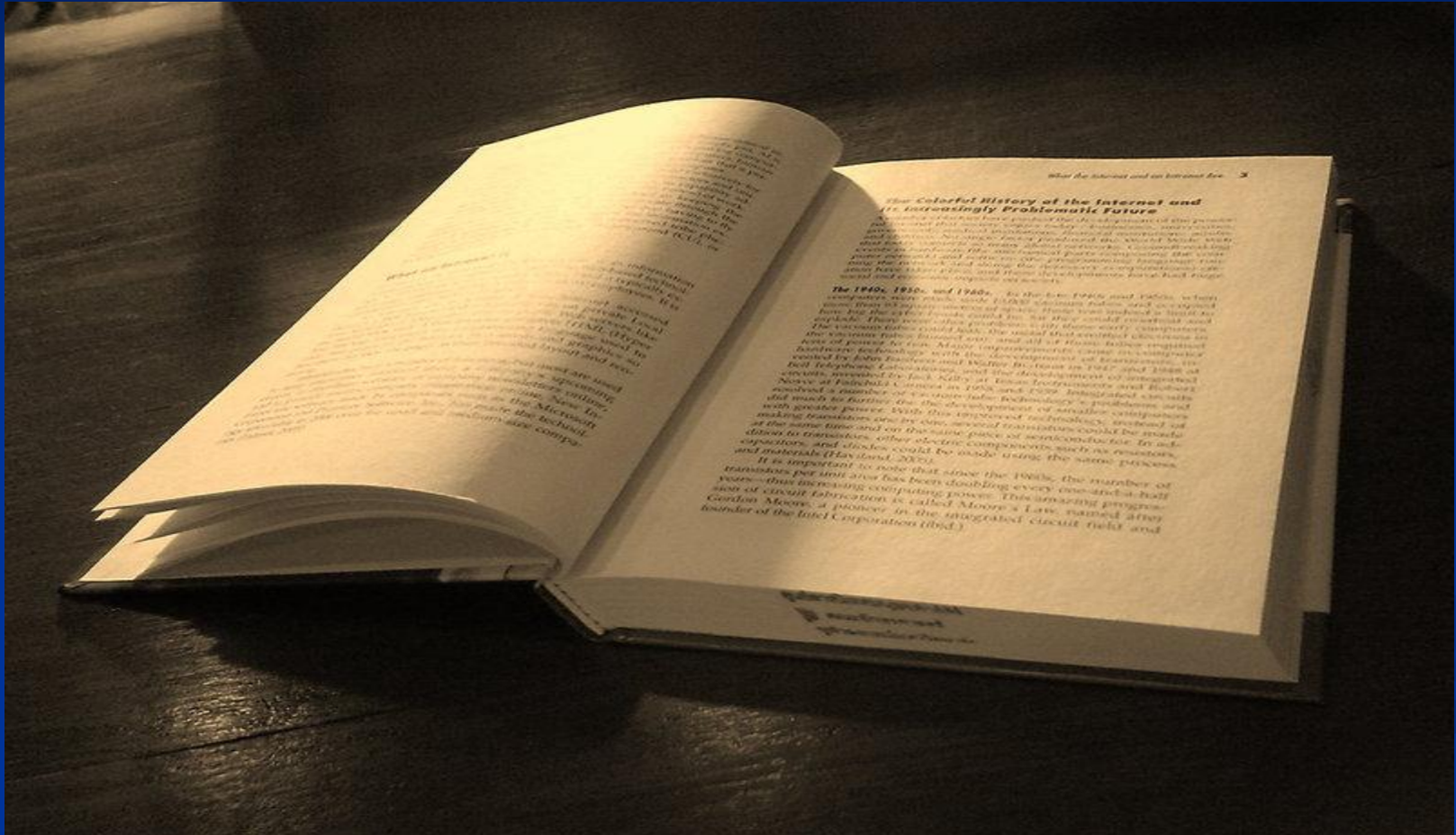
Расписание уроков:

	Понедельник	Вторник	Среда	Четверг	Пятница
1	Физкультура	Обучение грамоте	Математика и ИКТ	Обучение грамоте	Окружающий мир
2	Обучение грамоте	Письмо	Обучение грамоте	Письмо	Математика и ИКТ
3	Письмо	Математика и ИКТ	Письмо	Изобразительное искусство и художественный труд	Изобразительное искусство и художественный труд
4	Математика и ИКТ	Окружающий мир и ИКТ	Музыка	Математика и ИКТ	Физкультура

Письмо:



Обучение грамоте:



The Colorful History of the Internet and its Increasingly Problematic Future

The history of the Internet is a colorful one, and its future is increasingly problematic. The Internet was born in the 1960s, and it has since become a global phenomenon. It has revolutionized the way we communicate, work, and play. However, it has also brought with it a host of challenges, including privacy concerns, cyberbullying, and the spread of misinformation. As the Internet continues to evolve, it is clear that we must take steps to address these challenges and ensure that the Internet remains a safe and open space for everyone.

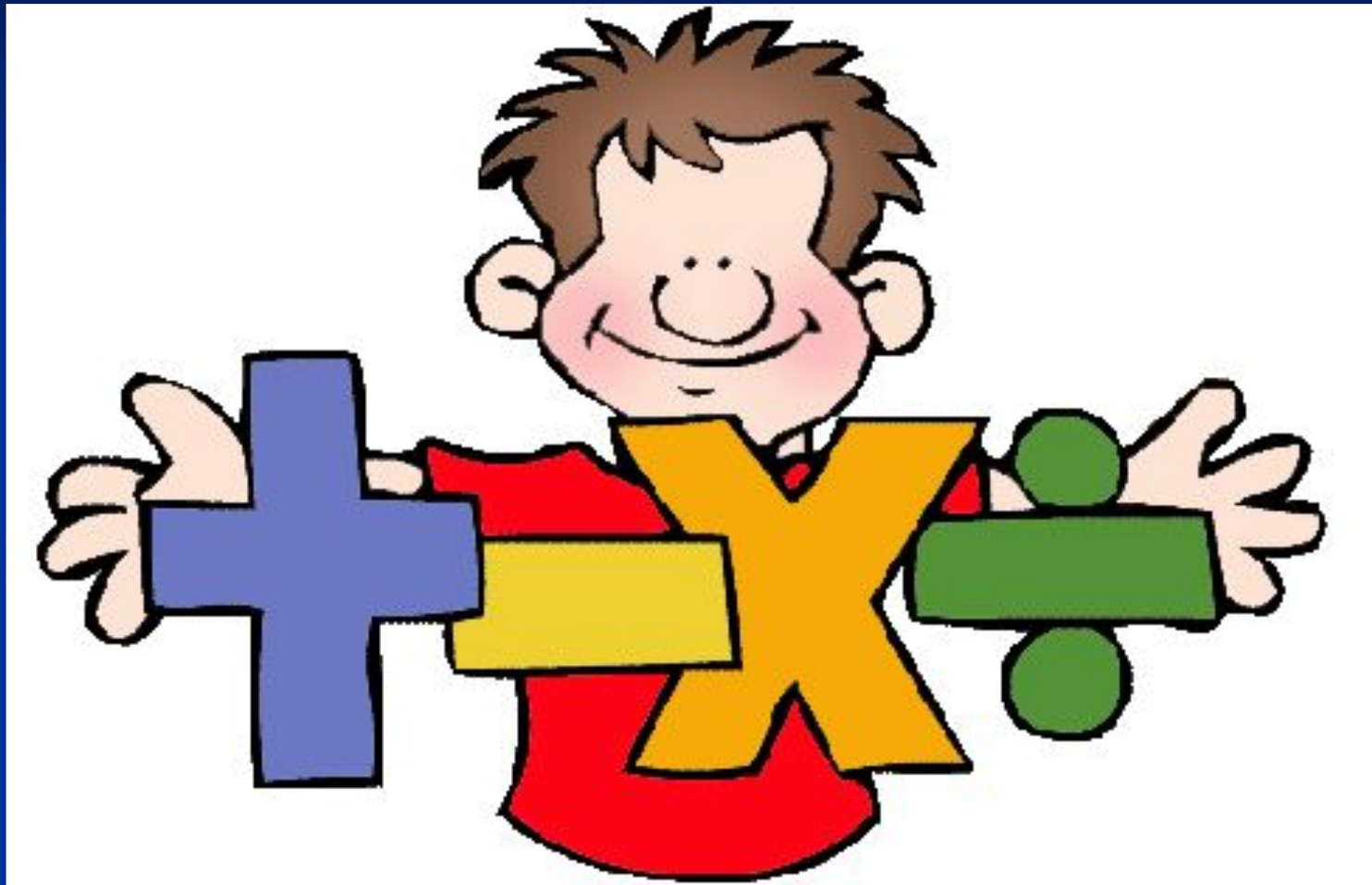
The 1940s, 1950s, and 1960s. In the late 1940s and 1950s, when computers were still in their infancy, the idea of a global network of computers was first proposed. This was the work of a group of scientists at MIT, led by Vannevar Bush. They were called the "pioneers of the computer age." The concept of a global network of computers was first proposed by the scientist John Atanasoff, and it was first implemented in the form of the Atanasoff-Berry Computer (ABC) in 1942. The ABC was a prototype of a digital computer, and it was the first computer to use binary code. It was also the first computer to use a vacuum tube for memory. The ABC was a significant milestone in the history of computing, and it paved the way for the development of modern computers.

It is important to note that since the 1960s, the number of transistors per inch area has been doubling every two-and-a-half years—a process known as Moore's Law. This amazing progression, Gordon Moore, a pioneer in the integrated circuit field and founder of the Intel Corporation (ibid.).

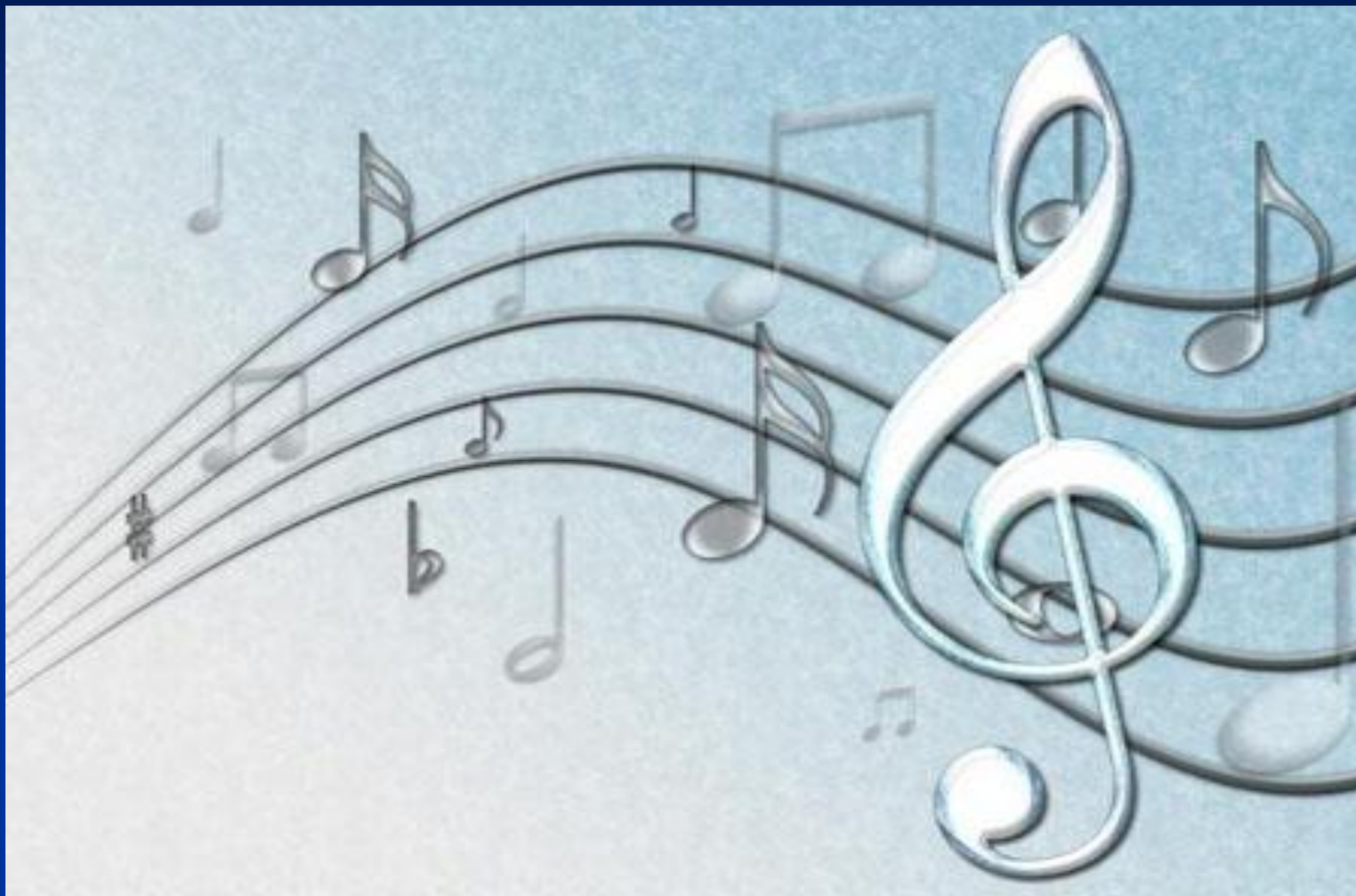
Окружающий мир и ИКТ:



Математика и ИКТ:



Музыка:



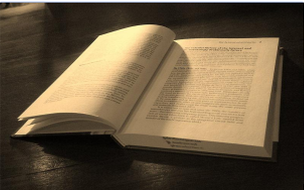
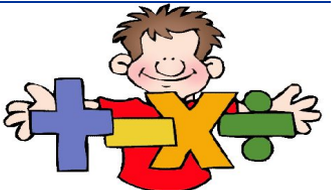
ИЗО и художественный труд:



Физкультура:



Готовое расписание уроков:

	Понедельник	Вторник	Среда	Четверг	Пятница
1					
2					
3					
4					