

ПЛЮСЫ И МИНУСЫ ИНФОРМАЦИОННОГО ОБЩЕСТВА (ИО)

Что такое ИО?

- ▣ **Информационное общество** — общество, в котором большинство работающих занято производством, хранением, переработкой и реализацией информации, особенно высшей её формы — знаний.

ПЛЮС:
Свободный доступ к любой информации





*МИНУС:
Безнравственна
я
Реклама*



ПЛЮС:
*Огромная
индустрия
досуга*





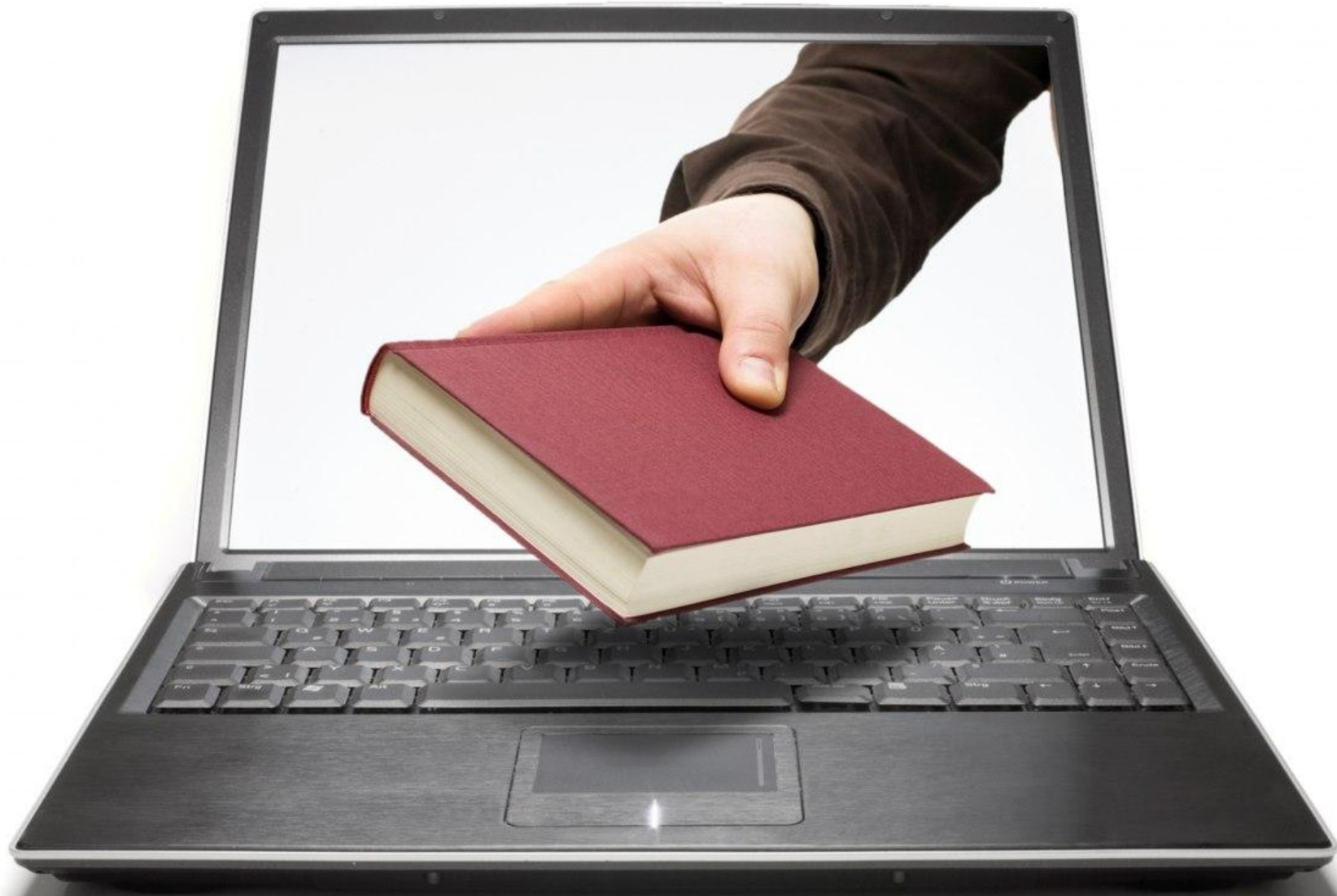


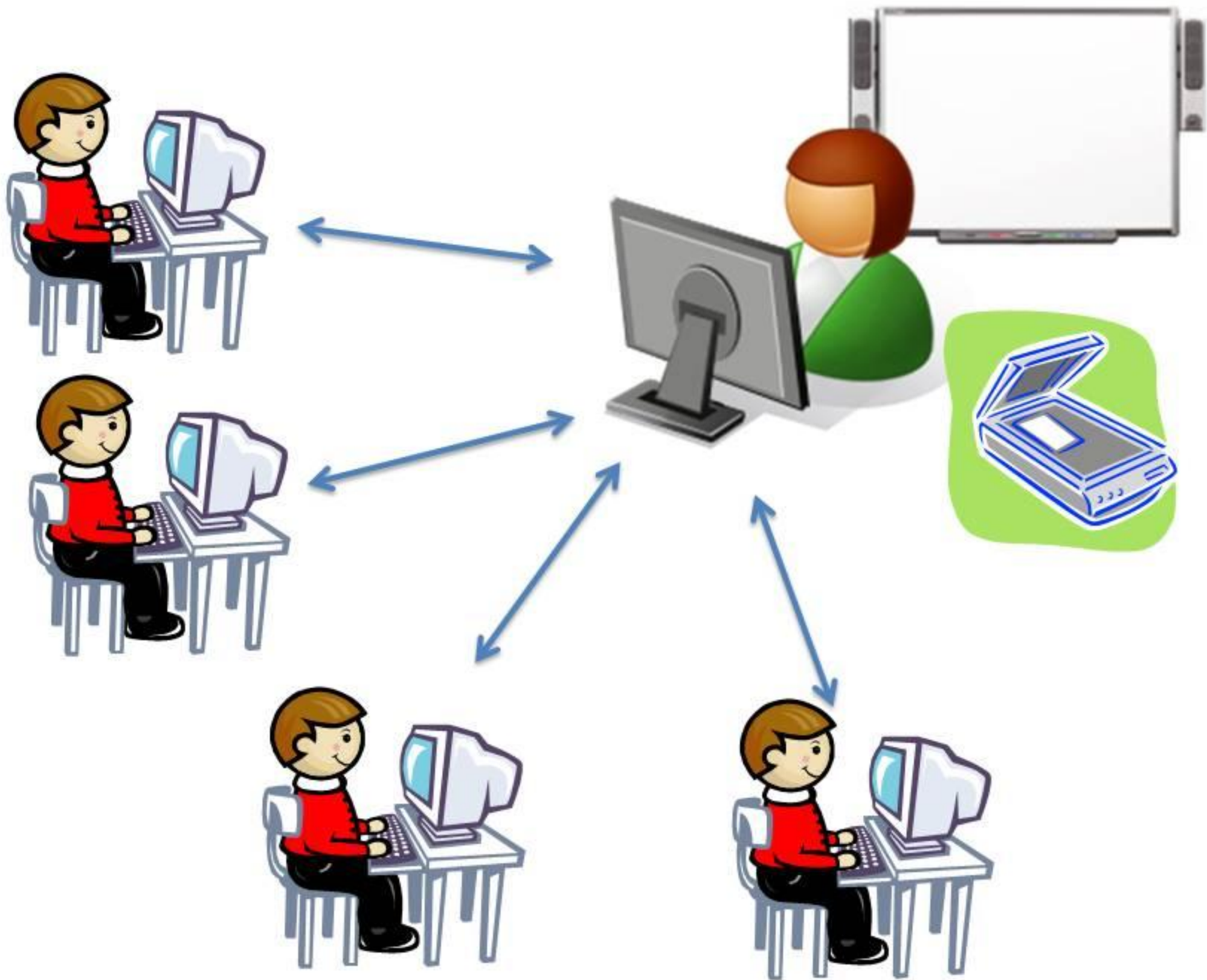


РЕКЛАМА НА ТВ





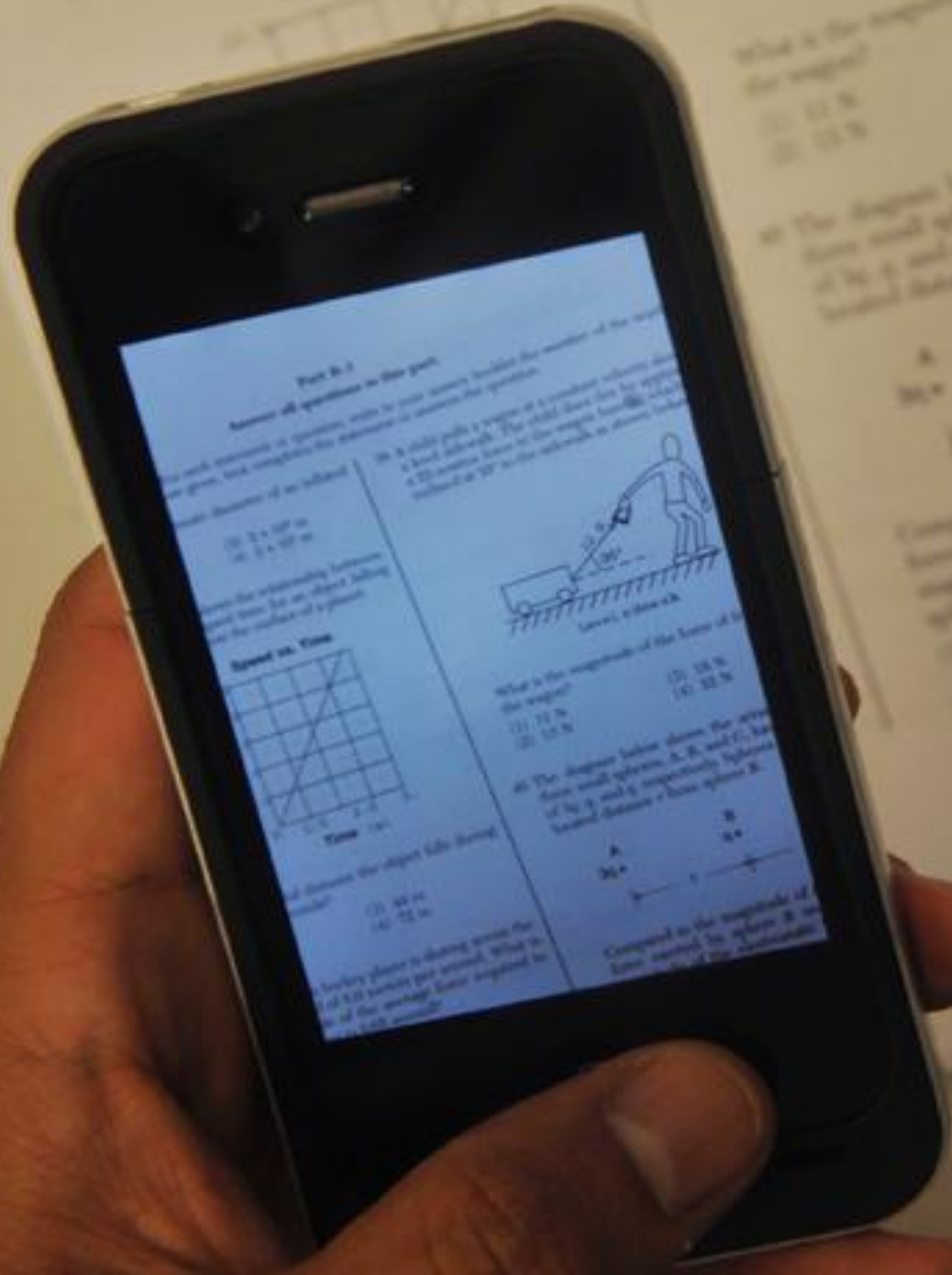






ДОКУМЕНТАЛЬНОЕ
КИНО

bestnews.lv



Part 2

Answer all questions in this part.

For each statement or question, write in your answer booklet the number of the correct answer, and complete the statement or answer the question.

1. A child pulls a rope of a constant velocity down a hill. The child does this by applying a 20-newton force to the rope handle which is held at 30° to the incline as shown below.



What is the magnitude of the force of the weight?

- (1) 18 N
- (2) 20 N
- (3) 22 N
- (4) 24 N

The diagram below shows the arrangement of three small spheres, A, B, and C, having charges of 2 nC, 3 nC and 4 nC, respectively. Spheres A and C are held at a distance of 1.0 m from sphere B.



Compared to the magnitude of the electrostatic force exerted by sphere B on sphere C, the magnitude of the electrostatic force exerted by sphere A on sphere C is

- (1) the same
- (2) 1/2 as great
- (3) 2/3 as great
- (4) 3/2 as great

Speed vs. Time



What distance does the object fall during the time interval shown?

- (1) 12 m
- (2) 16 m
- (3) 20 m
- (4) 24 m

A battery whose emf is 12.0 V is connected to a resistor. The current through the resistor is 2.0 A. What is the resistance of the resistor?

- (1) 6.0 ohms
- (2) 12.0 ohms
- (3) 24.0 ohms
- (4) 48.0 ohms

What is the magnitude of the weight?

- (1) 18 N
- (2) 20 N
- (3) 22 N
- (4) 24 N

The diagram below shows the arrangement of three small spheres, A, B, and C, having charges of 2 nC, 3 nC and 4 nC, respectively. Spheres A and C are held at a distance of 1.0 m from sphere B.



Compared to the magnitude of the electrostatic force exerted by sphere B on sphere C, the magnitude of the electrostatic force exerted by sphere A on sphere C is

- (1) the same
- (2) 1/2 as great
- (3) 2/3 as great
- (4) 3/2 as great



It was the best of times, it
was the worst of times,
the age of wisdom, it was
the age of foolishness, it was
an epoch of belief, it was
an epoch of incredulity, it was
the season of Light, it was
the season of Darkness, it

It was the best of times,
it was the worst of times,
it was the age of
wisdom, it was







You  **Tube**









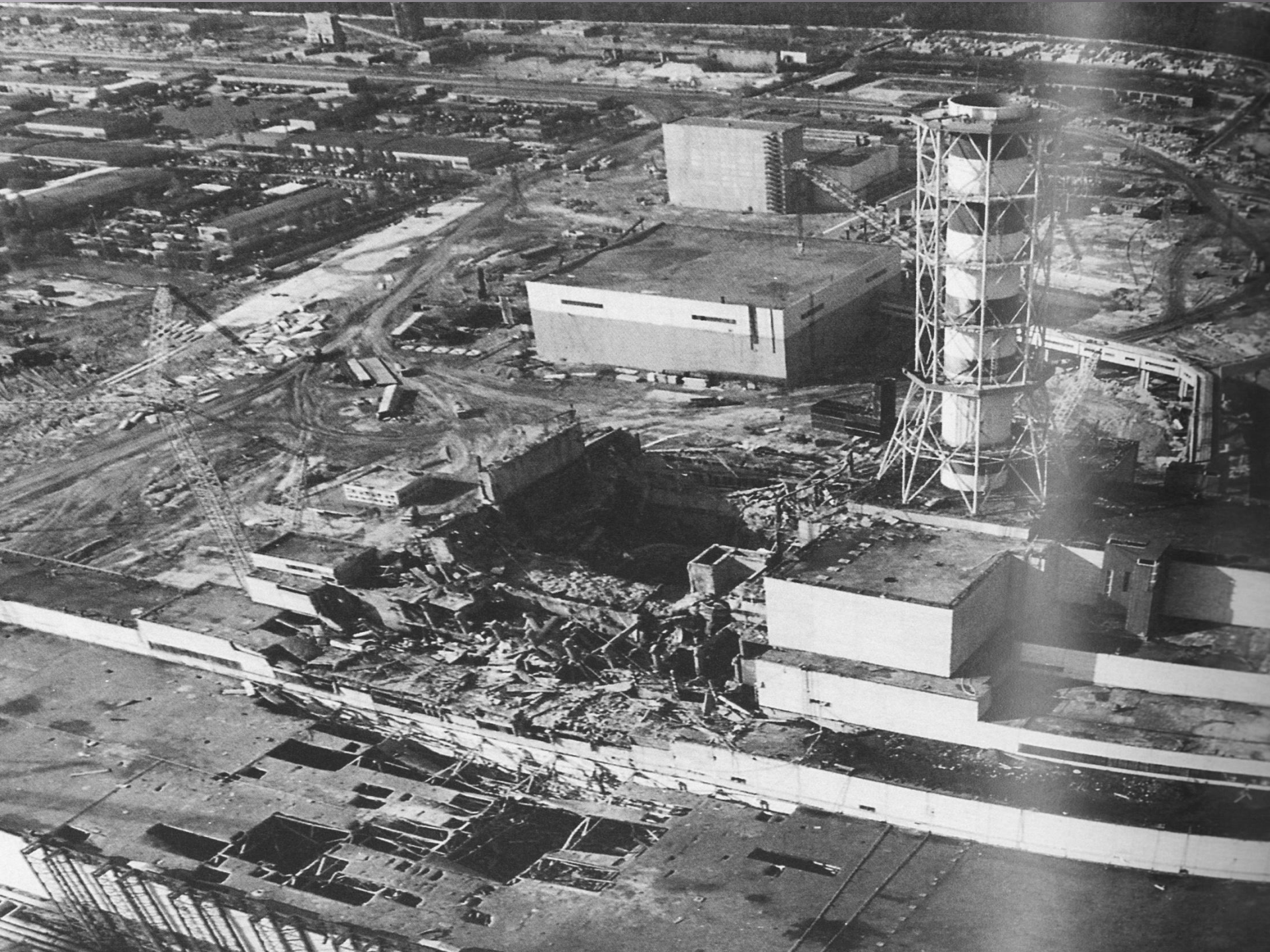




СММ

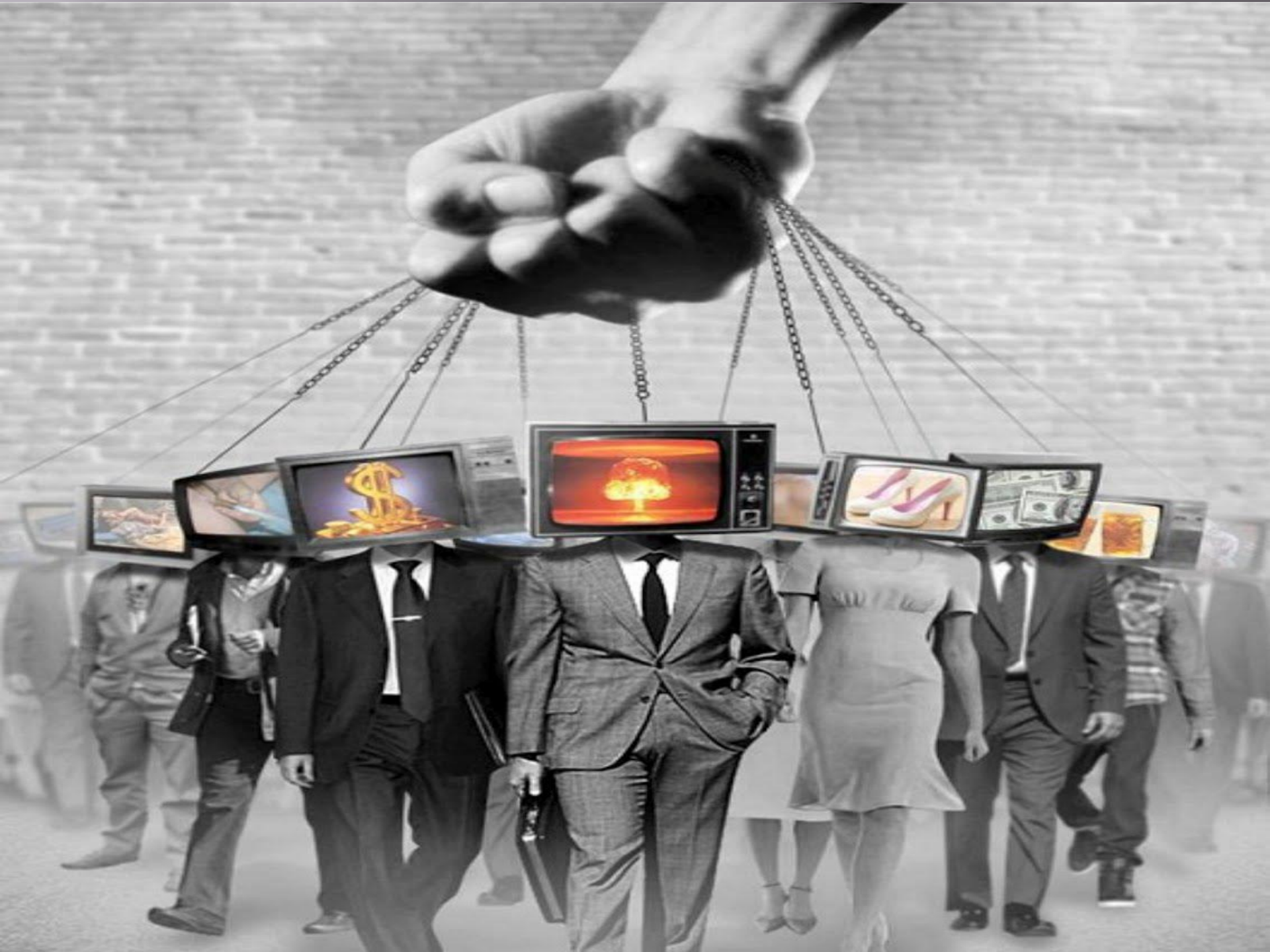
kak-cto-gde.ru











Выводы