



GEMS'İN
**CİNSİYET
SÖZLÜĞÜ**
“EŞİTLİK DİLDE BAŞLAR”



Avrupa Birliği tarafından
ortak finanse edilmektedir





SÖZÜĞÜN EKİ

SÖZÜNÜ TUTAN



G*

fikir babası

fikri bulan





GÖREV
ADAMI

The text "GÖREV ADAMI" is written in bold, black, sans-serif font. A thick red diagonal line starts from the bottom left and extends towards the top right, crossing through the word "ADAMI".

GÖREV
İNSANI

The text "GÖREV İNSANI" is written in bold, black, sans-serif font.

~~İŞİNİN ERI~~

İŞİNİN EHLİ



ADAM DAN SAYMAK

DIKKATE ALMAK



BABA OCAĞI

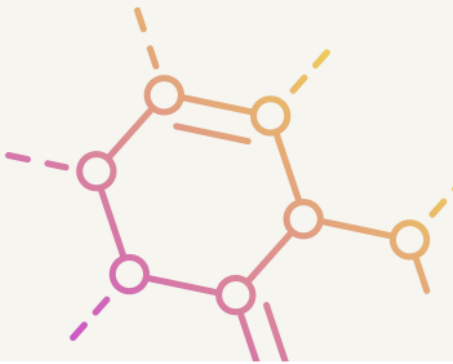
MEMLEKET, YURT





BİLİM ADAMI

BİLİM İNSANI



~~eloğlu~~

yabancı



~~DELİKANLI GİBİ~~
CESURCA

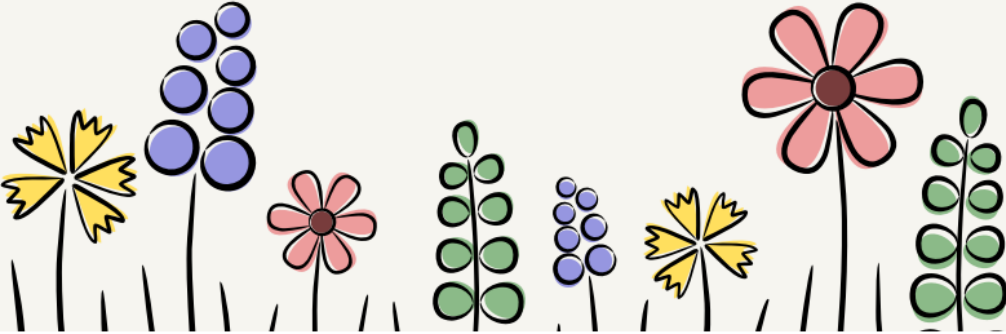


İNSANOĞLU

İNSANLIK

HANIM HANIMCIK

SESSİZ SAKİN



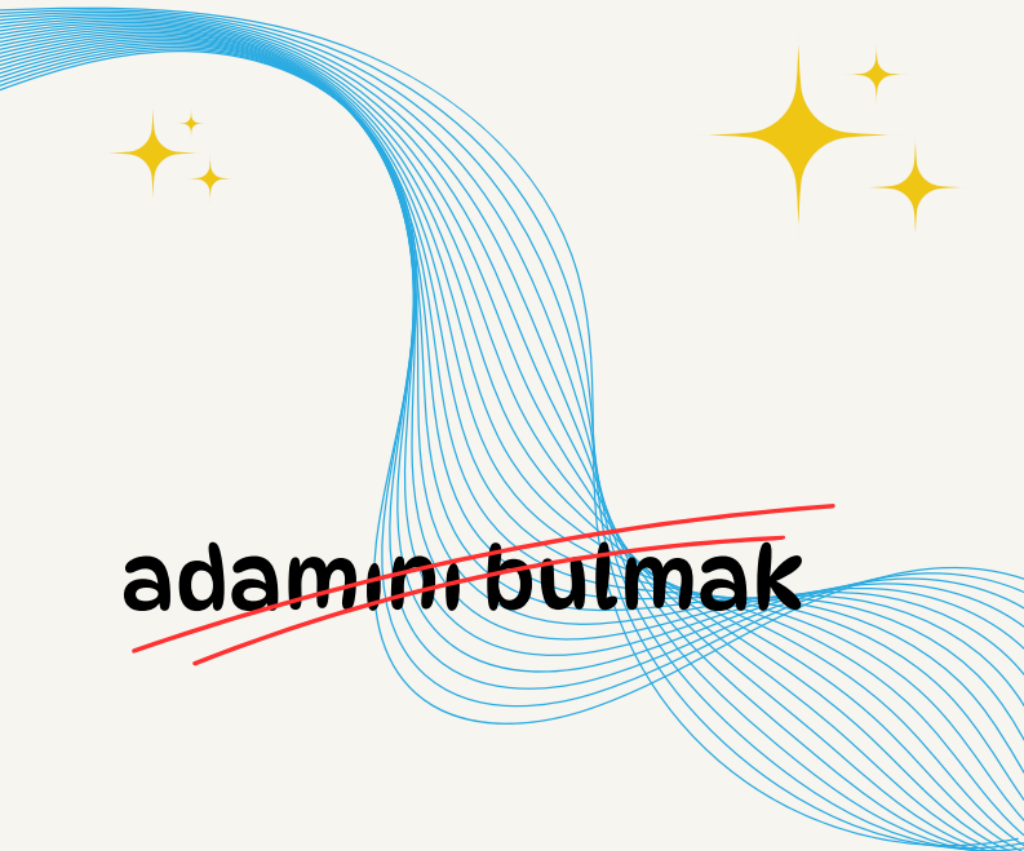
~~ADAMAKILLI~~

LAYIĞIYLA

adam ~~yerine~~ konmak
ciddiye alınmak,
önemsenmek

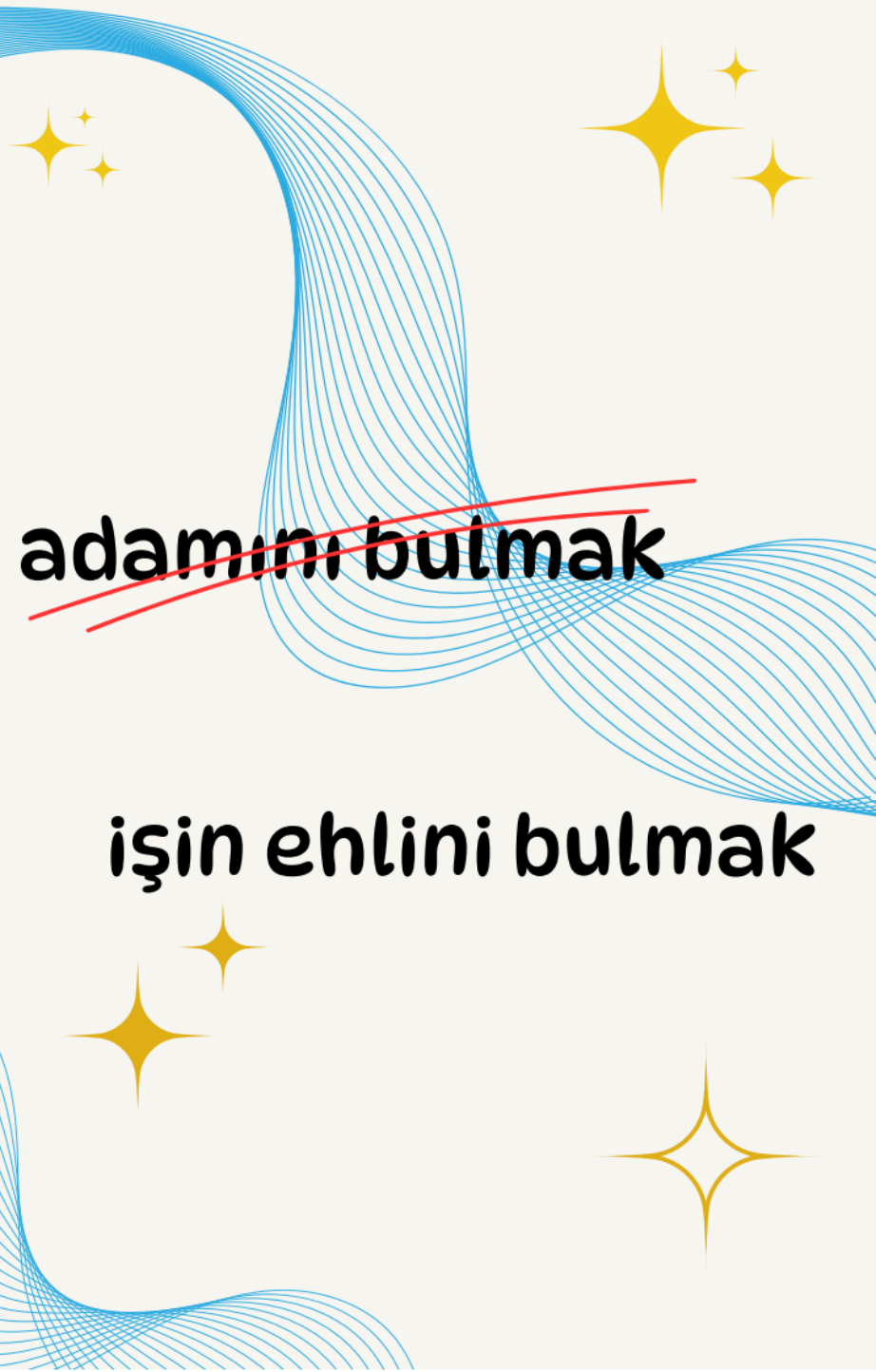
~~Erkeklik Bende Kalsın~~

İnsanlık Bende Kalsın



~~adamını bulmak~~

işin ehlini bulmak



~~Adam olacak çocuk~~

Başarılı olacak çocuk

~~Adam gib'r dur~~

Düzgün dur



BAYAN

KADIN



~~ADAM GİBİ~~

DOĞRU DÜZGÜN

BABA'LAR GİBİ

RAHATÇA

~~er meydani~~

mücadele

alanı



~~ADAMSİN~~

HARIKASİN



Erkek sözü



Söz



~~ADAM BAŞI~~

KİŞİ BAŞI

~~Devlet Adamı~~

Devlet İnsanı



GEMS'S

GENDER TERMS



Avrupa Birliği tarafından
ortak finanse edilmektedir





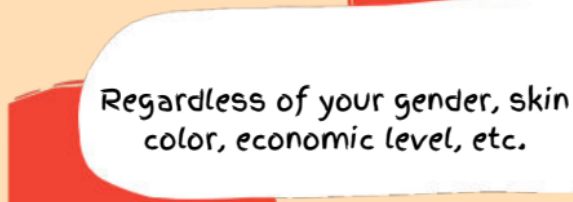
equal
opportunities



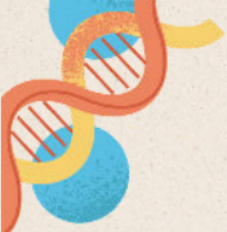
that the effort and
time invested in
something



get the results you
deserve



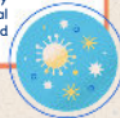
Regardless of your gender, skin
color, economic level, etc.



SCIENCE

1 SCIENCE:

Set of knowledge obtained through observation and reasoning, systematically structured and from which principles and general laws with predictive capacity and experimentally verifiable arte deduced.



SCIENCE:

Science is the set of organized hierarchical and verifiable knowledge, obtained from the observation of natural and social phenomena of reality (both natural and human), and also from experimentation and empirical demonstration of the interpretations that we give them.

2

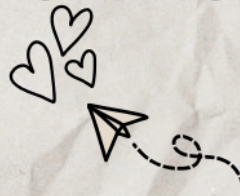




UNDERVALUED



**to consider
someone or
something as less
valuable or
important than he,
she, or it really is**



Glass ceiling

An unacknowledged barrier to advancement in a profession, especially affecting women and members of minorities. Marilyn Loden coined this phrase at a 1978 Women's Exposition.



STEM

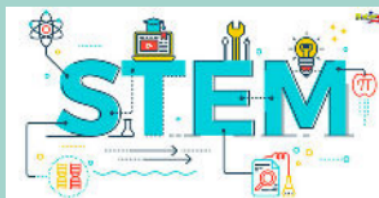


WHAT ARE THE STEM?

IT'S A NEW CURRENT OF TEACHING THAT PROPOSE TO UNDERSTAND SCIENCE, MATHEMATICS AND TECHNOLOGY IN A INTEGRATED AND TRANSVERSAL WAY, WITH A THEORETICAL APPROACH TO LATER APPLY IT IN PRACTICE IN SOLVING PROBLEMS.

WHAT DO ITS
ACRONYMS STAND FOR?

SCIENCE
Technology
Engineering
Mathematic



What is the “broken rung”?

Despite this rise, there is still progress to be had in closing the gender gap in business. The “broken rung” refers to the obstacle that women face on their path to senior leadership.

Men end up holding 62% of manager-level positions, women hold just 38% this discrepancy is known as the “broken rung.”



GENDER PERSPECTIVE



The gender perspective focuses particularly on gender-based differences in status and power, and considers how such discrimination shapes the immediate needs, as well as the long-term interests, of women and men.



DIVERSITY.

Differences in the values, attitudes, cultural perspectives, beliefs, ethnic background, sexual orientation, gender identity, skills, knowledge and life experiences of each individual in any group of people. It is important to consider the lived realities of women and men in all their diversity.



GENDER BIAS

DEFINITION
"unfair difference in the way
women and men are treated,
is the tendency to prefer one
gender over another.:



ARTIFICIAL INTELLIGENCE



*It is a computer program
which is designed to do
operations and activities
like a human being.*



PERSEVERANCE



MEANING

Firmness and constancy in the way of being or acting.

RELATION WITH TODAY'S TALK

If you want something you have to persevere until you get it as they have done to achieve their current positions



PICTURE



The Nanotechnology

WHAT IS NANOTECHNOLOGY?

Nanotechnology is the manipulation of matter on a near-atomic scale to create new structures, materials and devices.

WHAT DOES NANOTECHNOLOGY PROMISE?

This technology promises scientific breakthroughs in many sectors such as medicine, consumer products, energy, materials and manufacturing.



EXAMPLES OF NANOTECHNOLOGY

Carbon nanotubes. These are cylinders of carbon atoms, with properties that are very valuable for the electronics industry, as they are immensely resistant.

Fullerene. Spheres composed of carbon atoms and very similar in composition to graphite and diamond are immensely versatile when it comes to composing new materials because they allow, for example, other atoms to be trapped inside these spheres, as well as being highly soluble.

