

Health & Well-being

Nutrition

Physical exercise

Environmental conditions

Care of oneself, fellow human beings and the environment

Living spaces & Mobility

Design of the school as a living & learning space

School garden

Sustainable development of cities, communities & regions

Climate-friendly mobility & safe school routes

Natural Environment

Natural habitats and their interconnection

Biodiversity & protection of species

Environmental Protection

Sustainable use of resources

Sustainable use of energy and resources

Reduction and avoidance of waste and emissions

Reuse, repair, recycling

Ecological Footprint

Climate

Climate crisis

Climate change and its consequences and climate adaptation

Climate facts

Strategies & measures for climate protection

PRINCIPLES

Education for Sustainable Development and School Development

Orientations

- Future and vision orientation
- Value orientation
- Interdisciplinarity

Design Principles

- Active co-creation
- Participation
- Cooperation & networking
- Reference to the everyday-life of pupils

Living spaces & Mobility

Social & Global Justice

Teaching and learning methods

- Variety of methods
- Activating teaching and learning methods
- Inquiry-based learning
- Action-oriented/transformational learning

Digitalization & Media

ANDERS DENKEN.

ÖKOLOG
Schulnetzwerk für Bildung & Nachhaltigkeit
BESSER LEBEN.

ENVIRONMENT

ECONOMY

Sustainable use of resources

Sustainable Economy & Consumption

Climate

Areas of Action

Projects in the areas of action contribute to overcoming the grand challenges and achieving the SDGs.

Social & Global Justice

Peace

Respect for human rights

Gender equality

Inclusion, integration & migration

Diversity

Common good

Socio-political commitment

Global responsibility and interrelationships

Fair distribution of resources

Digitalization & Media

Influence of digitalisation on the environment and climate

Critical use of media

Sustainable use of digital technologies, use of cell phone & internet

Sustainable use of raw materials

Artificial Intelligence

Technology assessment

Sustainable Economy & Consumption

Circular economy & product cycles

Sustainable procurement

Bioeconomy

Fair trade & product ethics

Sustainable tourism

Sustainable agriculture

Sustainable lifestyle & consumption

Seasonality & regional origin of products