## Soft Skills – a bridge between language CLIL and content CLIL

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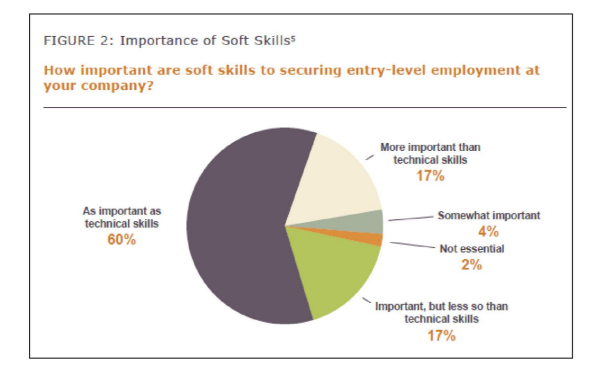
## Context

- Meaning for young people in an international context
  - The EU context
    - The workplace (competing in employability)
    - Skills (Life Skills and EU Competences)
    - Languages (speaking several languages)
  - Classroom practices
    - Culture (becoming global citizens)
    - Models for communication through education
    - International networking (schools links)

#### European context

- Young people, mobility and employability
  - What makes young people mobile?
    - Languages (and intercultural communication)
  - What makes young people employable?
    - Soft skills as much as technical skills

#### What employers say



The Importance of Soft Skills in Entry-Level Employment and Postsecondary Success: Perspectives from Employers and Community Colleges, Seattle Jobs Initiative 2013

#### What are life skills?

personal management and social skills which are necessary for adequate functioning on an independent basis

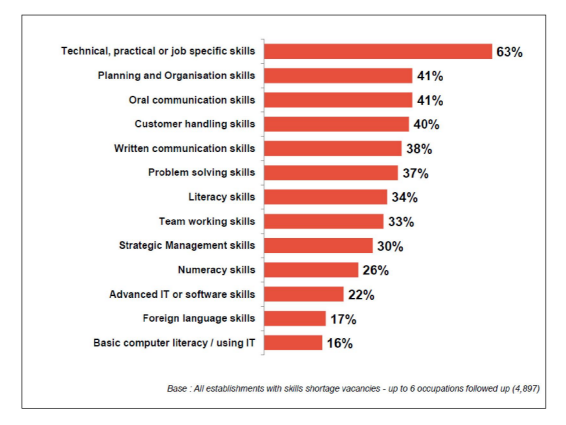
International Bureau of Education

Life skills education is designed to facilitate the practice and reinforcement of <u>psychosocial skills</u> in a culturally and developmentally appropriate way; it contributes to the promotion of personal and social development World Health Organisation

It is evident that in addition to practical and vocational skills, other types of skills such as *social, individual* and *reflective skills* are also needed. Life skills programmes emphasise abilities that help to facilitate <u>communication, negotiation</u>, to <u>think critically</u> and <u>solve problems</u> and <u>make independent decisions</u>.

**UNESCO** Institute for Education

### Skills lacking



UK Commission for Employment and Skills Report, 2014

#### Top ten skills that employers want

Verbal communication
 Teamwork
 Commercial awareness
 Analysing and investigating
 Initiative / Self-motivation
 Drive
 Written communication
 Planning & organising
 Flexibility
 Time management

#### Other skills seen as important

global skills negotiating & persuading leadership numeracy computing skills self-awareness confidence lifelong learning stress tolerance integrity independence developing professionalism action planning decision-making interpersonal sensitivity creativity

University of Kent study of multiple surveys

## A model for intercultural communicative education

• Culture A and Culture B

| Know how your<br>own culture sees<br>itself    | AA | BA | Know how other<br>culture sees your<br>culture |
|--|----|----|--|
| Know how your<br>culture sees<br>other culture | AB | BB | Know how other culture sees itself             |

## Making language meaningful in context

- identifying structures of content and concepts in order to embed patterns of language
- identifying key skills and the accompanying language

- Ethnographic skills in the language classroom (making observations, researching, data collection, data presentation, drawing conclusions, comparing data sets)

- Science Across the World (issues in society: keeping healthy, healthy eating, protecting the environment, waste, climate change, air pollution, road safety)

- TrashedWorld (paper, metal, glass, plastic, organic waste, consumption, incineration, landfill, recycling, reusing, refusing)

### From concepts to language

- Heredity possessive structures
- Road Safety describing numbers
- Climate Change conditionals and modals
- Daily diet habits and adverbs
- Food consumption data comparative/superlative adjectives
- Interviewing direct / indirect questions
- Lobbying formal letter writing

# SCIENCE ACROSS THE **EXPLORING SCIENCE LOCALLY - SHARING INSIGHTS GLOBALLY**

## SCIENCE W RLD

## Topics (1)



Acid rain

1)

- 2) Biodiversity around us
- 3) Chemistry in our lives
- 4) Climate change
- 5) Domestic waste
- 6) Drinking water
- 7) Eating and drinking
- 8) Global warming
- 9) Keeping healthy
- 10) Plants and me
- 11) Renewable energy
- 12) Talking about Genetics
- 13) What do you eat?

#### WWW.SCIENCEACROSS.ORG



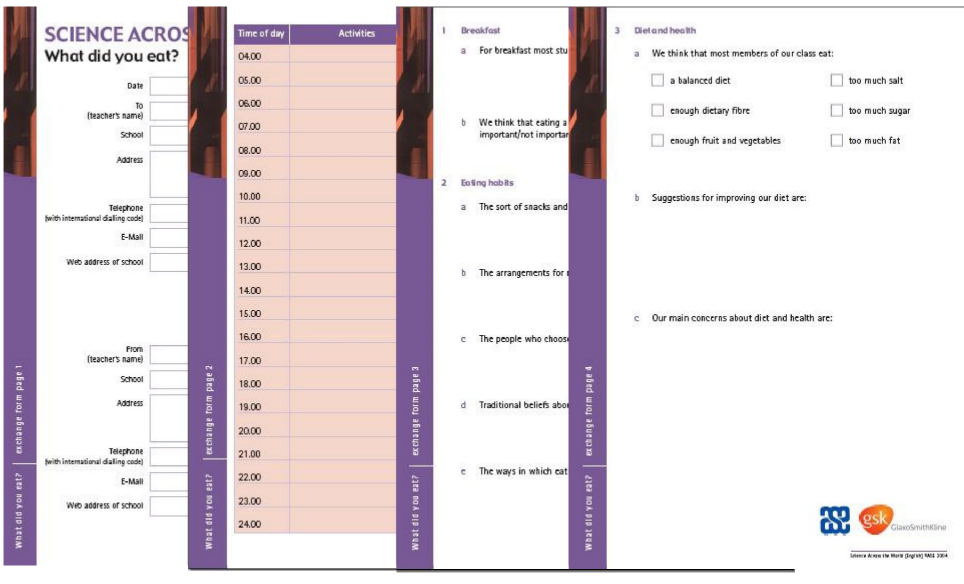


- Teachers' notes (language and science)
- Exchange form: heart of the topic
- Students' pages

Structure

- activities
- discussion
- Ideas for extra activities

#### The Exchange Form



#### Sample Exchange Form - Bulgaria



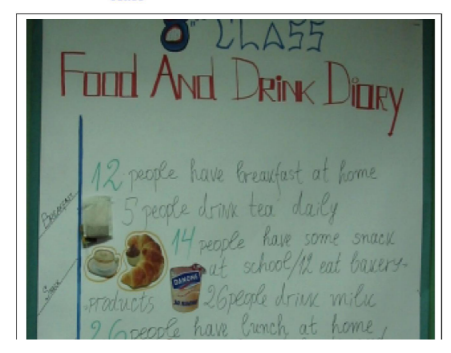
## 8<sup>th</sup> Class Eating Habits

Publisher 8th Class, EDS, Plovdiv, Bulgaria Volume No. 1

Issue No. 1

Some statistics about our

class



Date December, 2002 What we think

The people who choose and prepare my food in our family. Usually my mother chooses and prepares our food. But recently my father goes shopping. My brother and I sometimes go shopping, too. My mother often prepares lunch and dinner. But, my brother and I prepare our breakfast. When my mother is busy my grandmother prepares our food. In fact most of the time, I prepare my food because now I'm in the school boarding house, so I choose and decide what to prepare for myself. Elena

Evgenia 8 e - 4000 years ago there were no fast food restaurants. In fact there were no restaurants. I think that people didn't know what 'diet' or balanced menu meant. They ate what they took from the land. But now all the people want to live longer. They believe that the right acting habits are important for their

#### Austrian partner school

Task 1 – What did you eat for breakfast?

#### Daily diet – habits and adverbs

- Adverbs of frequency are used to show the frequency with which we perform actions. One of the most common uses of frequency adverbs is to talk about our habits.
- When talking about our routine activities, we usually use these adverbs with the simple present tense. The most common frequency adverbs are: always, never, usually, sometimes, frequently, often and seldom.
- Position Frequency adverbs usually go in the middle. If there is an auxiliary verb, the frequency adverb goes after the auxiliary verb and before the main verb.
- We often have cereals for breakfast.
- I seldom eat snacks at school.
- She never eats bread with her meals.
- He sometimes has a cuppa with his lunch.
- I usually eat a big dinner.
- I frequently go without breakfast altogether.

### Who eats the most ice cream?

| The average consumption (litres) of ice cream per person per year |      |                 |     |          |   |      |
|---|------|-----------------|-----|----------|---|------|
| Sweden  | 14.9 | The Netherlands | 6.9 | Austria  | 2 | 4.8  |
| Denmark 🔍   | 9.1  | Germany         | 6.5 | Spain    |   | 4.1  |
| UK  | 8.4  | Belgium         | 6.3 | Greece   |   | 3.8  |
| Switzerland   | 8.0  | Italy           | 5.2 | Portugal |   | 2.9  |
| Ireland   | 7.5  | France          | 4.9 | USA      | P | 22.0 |

Figure 1: How much ice cream do we eat?

## Analysing data - comparative / superlative adjectives / drawing conclusions

| Statements                       |   |                                       |   |   |
|----------------------------------|---|---------------------------------------|---|---|
| (Sweden)<br>The country wh       | eats<br>ich consumes  | the most/least<br>x litres of         | ice cream in Europe                                 |   |
|                                  |   |                                       |   | is (Sweden)   |
| Conclusions                      |   |                                       |   |   |
| (Italy)<br>Hot/cold<br>countries | eat(s)<br>consume(s)<br>don't (doesn't) eat<br>don't (doesn't)<br>consume | a lot/much/<br>very much ice<br>cream |   |   |
|                                  |   |                                       | and I/we think this<br>might (not) be<br>because of | food preferences<br>climate<br>available income<br>leisure-time preferences |

#### **Researching Country Data - Bulgaria**

American Heart Association 2008 Statistical Update - Intl. Death Rates

#### International Death Rates (Revised 2007): Men

Death rates (per 100,000 population) for Total Cardiovascular Disease, Coronary Heart Disease, Stroke and Total Deaths in Selected Countries (most recent year available).

| Men Ages 35–74    | CVD    | CHD Deaths | Stroke | Total Deaths |
|-------------------|--------|------------|--------|--------------|
| -                 | Deaths |            | Deaths |              |
| Russian           | 1555   | 835        | 453    | 3187         |
| Federation (02)   |        |            |        |              |
| Bulgaria (04)*    | 916    | 273        | 227    | 1610         |
| Romania (04)      | 770    | 314        | 251    | 1652         |
| Hungary (03)      | 714    | 358        | 181    | 1860         |
| Poland (03)       | 557    | 228        | 118    | 1484         |
| Czech Republic    | 481    | 231        | 94     | 1248         |
| (04)              |        |            |        |              |
| China Rural (99)* | 413    | 64         | 243    | 1260         |
| Argentina (01)    | 406    | 120        | 103    | 1262         |
| China Urban       | 389    | 106        | 217    | 1003         |
| (99)*             |        |            |        |              |
| Scotland (02)     | 373    | 247        | 61     | 1084         |
| Ireland (02)      | 337    | 217        | 41     | 874          |
| Finland (04)      | 334    | 211        | 54     | 921          |
| Colombia (99)     | 331    | 168        | 95     | 1021         |
| Northern Ireland  | 322    | 217        | 53     | 876          |
| (02)              |        |            |        |              |
| Greece (03)*      | 311    | 166        | 68     | 784          |
| England/Wales     | 301    | 196        | 49     | 811          |
| (02)              |        |            |        |              |
| Belgium (97)*     | 289    | 143        | 50     | 991          |
| United States     | 289    | 174        | 35     | 907          |
| (04)              |        |            |        |              |

Tasks:

2 - Speed test

3 - Accidents and deaths

#### Accidents and Deaths in Young People

- 'Our information sheet gives statistics for injury deaths per 100, 000 in young people in Europe...
- 'We can see that the lowest/highest/worst/best rate is in...
- 'The death rate among boys is higher in all of the countries...boys are more accident prone than girls...
- 'The chart shows that Western European countries have a high death rate caused by motor vehicles...
- 'Countries of the former Soviet Union and of Eastern and Central Europe, on the other hand, have a low % of deaths on the road...
- 'The countries of the former Soviet Union and Eastern Europe have higher death rates in general but...
- 'Our conclusions are that perhaps there are fewer cars on the roads in the countries of the former Soviet Union and Eastern Europe and also that health facilities and provision may be at a higher level in western Europe and this would explain the lower death rate...

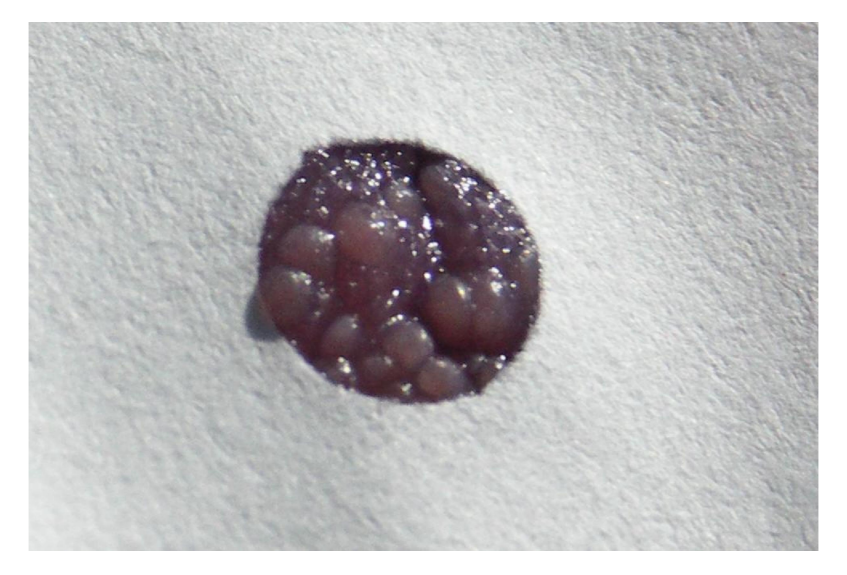
#### Road deaths in Malta

Wednesday, June 28, 2017, 09:27 by Sarah Carabott

Malta crashes to bottom of EU road death table Fatalities doubled in 2016 - the highest increase in Europe



#### What is this?



#### Taste buds



#### What can we survey in a group?

- taste buds
- height (gp 1)
- hair colour (real hair colour!) (gp 2)
- eye colour (gp 3)
- skin colour
- middle finger hair (gp 4)
- earlobes: attached / not attached (gp 5)
- tongue rolling (gp 6)
- others:

shape of nose, shape of face, shoe size

#### Your own GM person



Create ... (original)

... and present



#### Product



This is our creation Show us his face? What's his name? It's Jimmy His hair is from a Roman man His nose is from his grandfather The mouth is from his brother Her eyes for his, grand er, his uncle And the eyes, eyebrows, the eyebrush is from his brother and his mother and a little from

his sister

## The language of heredity

#### Naming parts of the face

Eyes, nose, ears, earlobes, eyebrows, hair, chin, cheeks

#### **Describing facial features**

S/He has / has got

Her/His ... is/are ...

(brown, green, blue, blond, red, grey) (round, thin, fat, long, short, flat, curly, straight, spiky, wavy)

#### **Describing inherited characteristics**

He gets his ... from his ... She gets her ... from her ... He looks like his ... She looks like her ... He takes after his ... with his She takes after her ... with her He has inherited his mother's ... She has inherited her mother's ...

| S/He has (got)         | (a)                         | (adjective)  | face        |
|------------------------|-----------------------------|--------------|-------------|
| Sine has (got)         |                             | long         | nose        |
|                        |                             | brown        | hair        |
| Her/His                | ears                        | is/are       | blue        |
|                        |                             |              | green       |
|                        |                             |              | curly       |
| He/she gets<br>his/her | eyes<br>nose<br>hair colour | from his/her | mother      |
|                        |                             |              | father      |
|                        |                             |              | grandmother |
|                        |                             |              | grandfather |





Taiwan



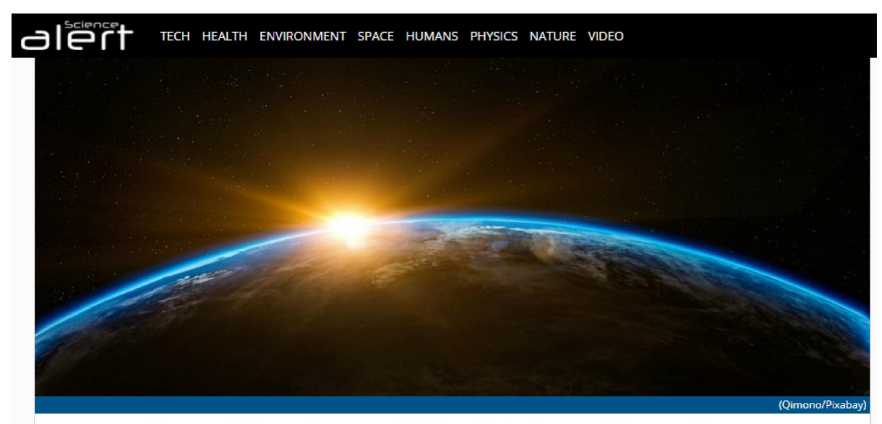
#### South Africa

#### Argentina



Grahamstown, South Africa, 2007 Young Ambassadors for Chemistry

#### Biodiversity – habitat and species loss



Largest Ever Group of Scientists Issues Humanity an Urgent Warning: Time Is Running Out

## Cause and effect language

- Verb phrases
- Adverbs
- Conjunctions
- Noun phrases
- Modals
- Conditionals

## 'causes'

verb phrase - 'causes'

Squeezing caused by the colliding plates **causes** faulting.

The rising water also **causes** landslides, triggering tsunamis.

Pressure **causes** the rock to fracture and there is an upward movement of land between parallel faults.

Joints are enlarged through chemical weathering and this **causes** the edges of the blocks to become rounded.

As well as adding to the weight of the material, water also **causes** some soil particles to swell.

This swelling **causes** nearby particles to move and it lubricates the soil, making it more likely to move downslope.

#### 'causes' - structures

|            | 'y' to be           | ed       |
|------------|---------------------|----------|
| 'X' causes | 'y' to + infinitive |          |
|            | a (noun phrase)     | (of 'y') |

## Cause and effect

verb phrases - cause

**cause**: Compression of rock causes shock waves to spread out from the focus of an earthquake. **result in**: This results in heavy leaching, which deprives tree roots devastated by acid of the nutrients they

need.

**lead to**: Describe how plate movements lead to the formation of earthquakes.

**be responsible for**: Tourism has been largely responsible for development of a new airport and a ski run.

**give rise to**: Good rainfall and summer heat give rise to prosperous agriculture.

**trigger off**: Building or quarrying can sometimes trigger off a landslide.

**create**: Cloudless skies create high daytime temperatures and high pressure.

**generate**: Running water turns wheels called turbines which generate electricity.

Number one for English language teachers

#### one stop english

#### Cause and effect: Geography

By Keith Kelly

Type: Word list

Keith Kelly looks at examples of the language of cause and effect from the area of geography, covering verb phrases, noun phrases and connectors, such as adverbs and conjunctions.

#### Adverbs and conjunctions

cause

because of: The Southern coast of France attracts tourists because of the hot, dry weather.
owing to: The city is very densely populated, owing to the wide variety of jobs.
due to: Saudi Arabia is far richer due to the sale of its oil.
because: There are also moist winds because they blow from the sea.
as: As the temperature rises, the mercury expands and moves up the tube.
since: People to the east of the factory may be badly affected, since they would normally be upwind of the plant.

effect

therefore: Cod are good to eat and are therefore of high commercial value.
thus: Many female workers thus had twice the burden of longer hours and less pay.
as a result: Waves erode coastal areas as a result of these processes.
thereby: At least one tree is planted when one is chopped down, thereby renewing the natural resources.
then: If material is broken off, then it is carried off down stream.

Verbs

cause

cause: Compression of rock causes shock waves to spread out from the focus of an earthquake. result in: This results in heavy leaching, which deprives tree roots devastated by acid of the nutrients they need. lead to: Describe how plate movements lead to the formation of earthquakes.

be responsible for: Tourism has been largely responsible for development of a new airport and a ski run. give rise to: Good rainfall and summer heat give rise to prosperous agriculture. trigger off: Building or quarrying can sometimes trigger off a landslide. create: Cloudless skies create high daytime temperatures and high pressure. generate: Running water turns wheels called turbines which generate electricity.

effect

come from: The coffee you buy comes from coffee beans. result from: What disadvantage may result from these conditions?

Nouns

cause

cause: Discuss in your group the causes of global warming.

reason: The nearby location of a river was one reason for people to settle here. origin: Rivers have regularly influenced the origin and development of towns and cities.

origin: Rivers nave regularly influenced the origin and development of towns and cities. source: The proximity of a source of raw materials is an important factor for the location of manufacturing industry.

effect

effect: What does this photograph reveal about the effect of national policy on local industrial development?

consequence: Disease spread quickly as a consequence of poor hygiene

result: The result is rapid population growth.

by-product: This is a useful by-product at a time of increasing energy demands in the world. spin-off: This spin-off effect would bring increased prosperity to the wider area.

#### cause-effect adverbs and conjunctions

| As |           | ,yhappens            |  |  |
|----|-----------|----------------------|--|--|
| If |           | , theny happens      |  |  |
|    |           | because ofy          |  |  |
|    |           | owing toy            |  |  |
|    |           | due toy              |  |  |
|    |           | because yhappens     |  |  |
|    | x happens | sincey happens       |  |  |
|    | x is      | therefore yhappens   |  |  |
|    |           | is thereforey        |  |  |
|    |           | and therebyy happens |  |  |
|    |           | x is thus y          |  |  |
|    |           | thus has <u>y</u>    |  |  |

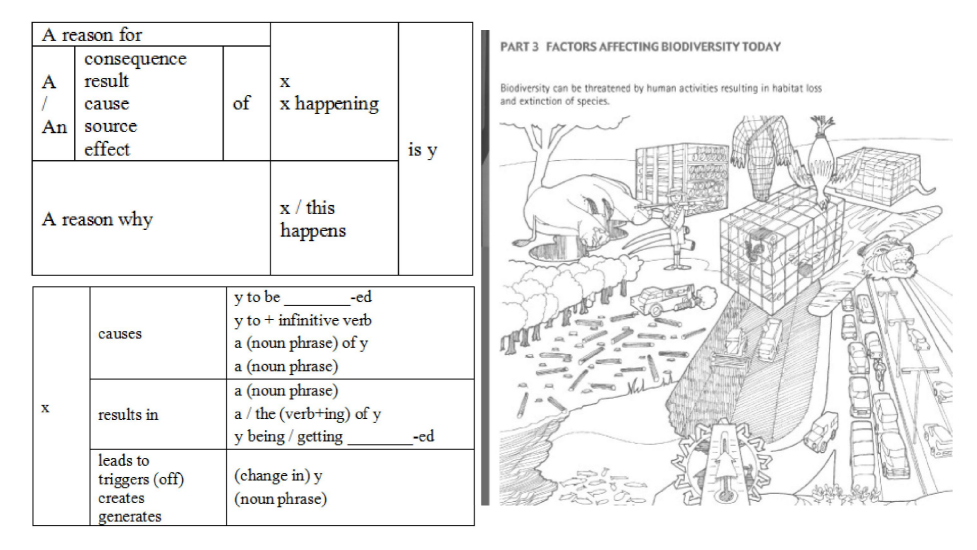
#### cause-effect verbs

|   | causes                     | y to beed<br>y to + infinitive verb |  |
|---|----------------------------|-------------------------------------|--|
| х |                            | a (noun phrase) of y                |  |
|   |                            | a (noun phrase)                     |  |
|   | results in                 | a (noun phrase)                     |  |
|   |                            | a / the (verb+ing) of y             |  |
|   |                            | y being / gettinged                 |  |
|   | leads to<br>triggers (off) | (change in) y                       |  |
|   | creates                    | (noun phrase)                       |  |
|   | generates                  |                                     |  |

#### cause-effect noun phrases

| A reason for |  |    |                     |      |
|--------------|--|----|---------------------|------|
| A<br>/<br>An | consequence<br>result<br>cause<br>source<br>effect | of | x<br>x happening    | is y |
| A reason why |  |    | x / this<br>happens |      |

#### Biodiversity – habitat and species loss



Task 6 – Discuss the causes and consequences of habit loss on Earth

## TrashedWorld

- Data handling analysing / concluding / presenting
- Interviewing direct / indirect questions
  - (talking to the public, businesses, officials)
- Lobbying formal letter writing
  - (writing to corporates and municipalities)

TrashedWorld summary

## 1 TrashedWorld – exchange about waste

• Launched January 2016 now with 450 schools in 65 countries around the world.



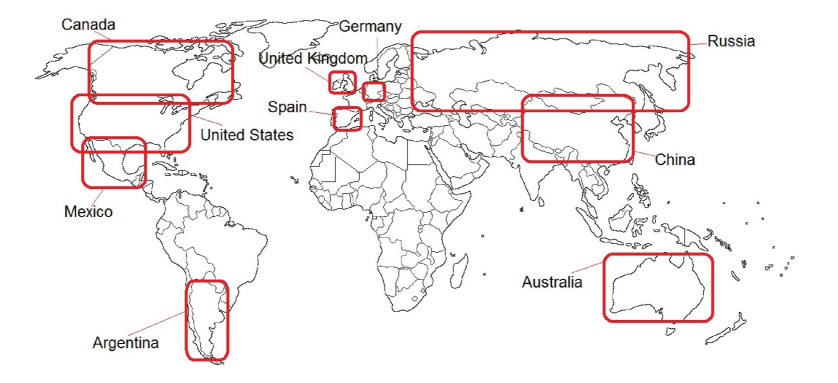
www.trashedworld.com

www.factworld.info

### TrashedWorld – exchange about waste

- Explore locally
  - Your own life
  - Your family's life
  - Your school, community, town
  - Your country
- Exchange globally
  - Students in another country
  - Their family's life
  - Their school, community, town
  - Their country

#### TrashedWorld – exchange about waste



#### TrashedWorld – exchange about waste

- USA 230m tonnes per year
- China 300m tonnes per year
- Russia 200m tonnes per year
- Germany 51m tonnes per year
- UK 31m tonnes per year
- Mexico 39m tonnes per year
- Spain 21m tonnes per year
- Australia 14m tonnes per year
- Argentina 14m tonnes per year
- Canada 27m tonnes per year

### Exchange content projects

Lebanon

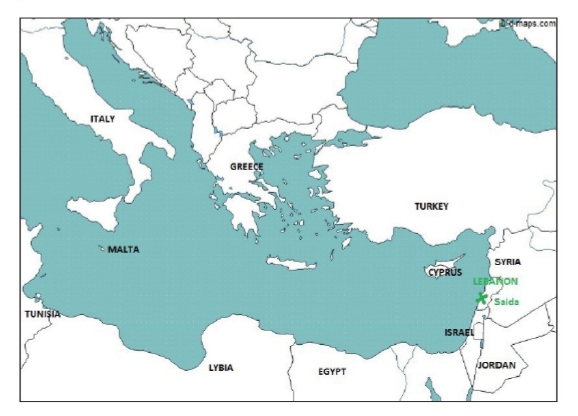


www.factworld.info

# Exchange content projects

#### Lebanon

6 Watch the next part of the clip (clip 03).. The speaker mentions four countries affected by the pollution from the Saida rubbish dump in Lebanon. Circle the names of the countries.



 Now watch the rest of the clip (*clip 03*) and with a pen mark on the map the coastline affected by the pollution.

www.factworld.info

#### PS – 'Litterati' – write to the producers



Go with Litterati warriors to litter zone



Bring litter back to class, tip it out to sort



Paper cups



**Drinks cartons** 

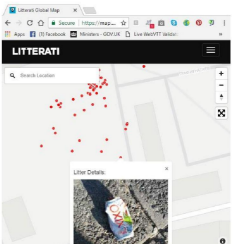
Working with Litterati at Anglia School



Get your Litterati warriors to collect litter

Sort out your litter hoard

Organic and landfill waste



Upload and tag litter @ litterati.org





metal cans

plastic wrappers



Plastic bottles and pots

#### Conclusions: Place language in meaningful skills work... (and you make connections with wider curriculum)

Verbal communication
 Teamwork
 Commercial awareness
 Analysing and investigating
 Initiative / Self-motivation
 Drive
 Written communication
 Planning & organising
 Flexibility
 Time management

global skills negotiating & persuading leadership numeracy computing skills self-awareness confidence lifelong learning stress tolerance integrity independence developing professionalism action planning decision-making interpersonal sensitivity creativity

# Links

<u>factworld@yahoogroups.com</u>

e-group with 3500+ teachers around the world

• <u>www.factworld.info</u>

(Forum for Across the Curriculum Teaching)

• <u>www.scienceacross.org</u>

Science Across the World

• <u>www.trashedworld.com</u>

TrashedWorld