

# ЭФФЕКТИВНЫЕ МЕТОДИКИ ПРЕПОДАВАНИЯ ИНОСТРАННОГО ЯЗЫКА



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# Интерактивные методики

- Мозговой штурм (Brainstorming)
- Виртуальная экскурсия - повышает информативность учебной деятельности. Учащиеся овладевают навыками самостоятельного наблюдения и анализа.
- Cognitive mapping

## Интерактивная технология Cognitive Mapping / Когнитивное картирование

Cognitive mapping is concerned with pictorial representation of data. It has grown out of a need to capture and articulate mental models. These mental models are represented in cognitive maps.

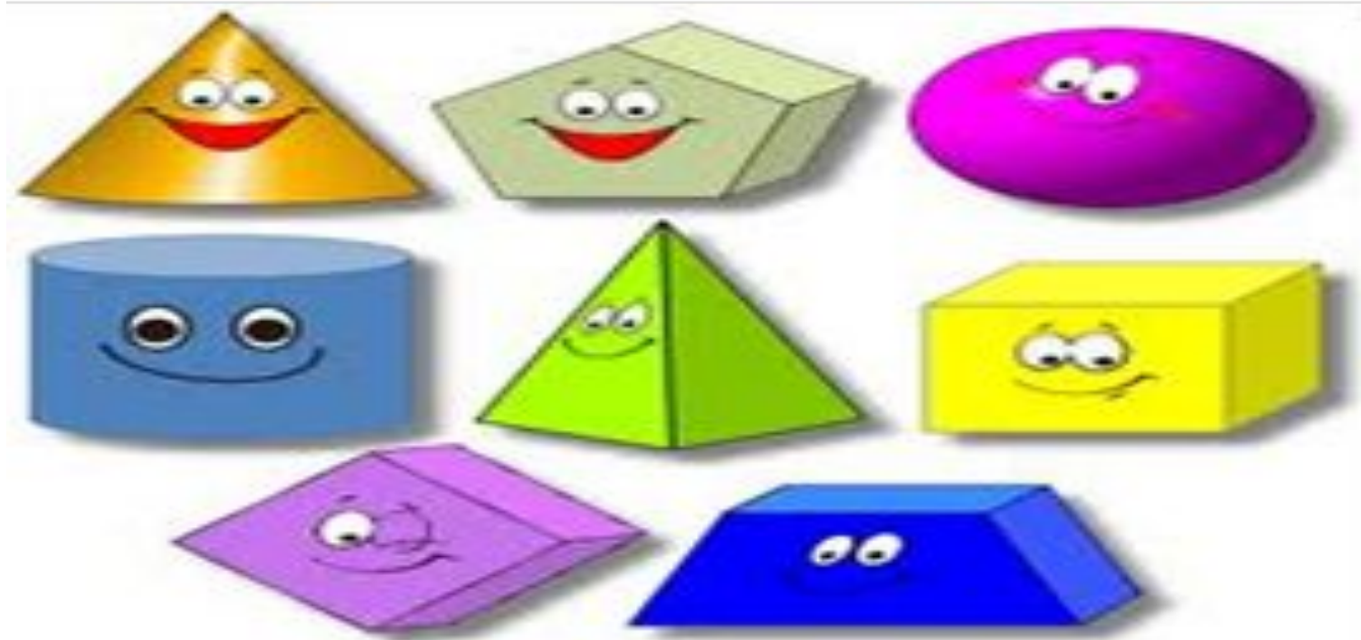
# Cognitive Mapping

Methods of cognitive mapping:

1. Contiguities of concepts, word counts  
(ассоциативная СВЯЗЬ,  
установление частотности слов).
2. Sorting (сортировка карточек).

# Cognitive Mapping

**Step 1. Which figure given below do you associate with the FAMILY? Explain why.**



# Cognitive Mapping

**Step 2.** Draw the figure on a paper of any colour.

**Step 3.** Fill in the figure with words you associate with the family.

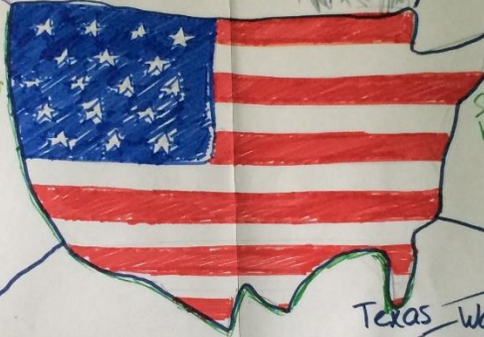
**Step 4.** Present your cognitive map

Historical events:

American revolution  
 Declaration of Independence  
 adopted the Constitution of the USA  
 Civil War  
 War with Japan  
 French War  
 the Twin Towers were destroyed by terrorists  
 arriving first colonists  
 Indian War  
 War with N. Korea  
 Battle of Bunker Hill  
 Battle of Saragota  
 Battle of Yorktown  
 Pontiac's Rebellion  
 battle of Golden Hill  
 battle of Naissan  
 Continental Congress



HOLLYWOOD



PERSONALITIES:

George Washington  
 Abraham Lincoln  
 Basad Obama  
 Arnold Schwarzenegger  
 Thomas Jefferson  
 Merilin Monroe  
 Benjamin Franklin  
 Clint Eastwood  
 Fred Thompson  
 Adam Lambert  
 Albert Einstein  
 John Nash  
 Stephen King  
 Chuck Palahniuk  
 Woody Allen  
 Mark Twain  
 Franklin Pierce  
 Ronald Dworkin

Famous buildings:

Twin Towers  
 the White House  
 Grand Canyon  
 National Park  
 Mesa-Verde  
 Capitol  
 the statue of liberty  
 Yellowstone Park  
 Mount Rushmore  
 Empire State Building  
 Hollywood Walk of Fame  
 Times Square  
 Disneyland  
 Niagara Falls

states:

Texas  
 Washington  
 Kansas  
 Virginia  
 Utah  
 Florida  
 California  
 New Mexico  
 Michigan  
 Arizona  
 Connecticut  
 Colorado  
 Arkansas  
 Ohio  
 Alabama  
 Alaska  
 Iowa  
 Guam  
 Georgia  
 Delaware  
 Hawaii  
 Idaho  
 Illinois  
 Wisconsin  
 Kentucky  
 Mississippi  
 Minnesota  
 Missouri  
 Tennessee  
 Nebraska  
 Vermont  
 Nevada  
 New York  
 Oregon  
 Wye

sights: Oil

# USA

- statue of Liberty
- White House
- Capitol
- Big Apple
- ect

Mayflower

agroculture

Fast food



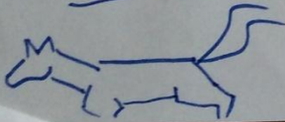
movie (industry)

Surfing

Famous presidents

Cowboys

Wars



Three branches of power

↓  
 Legislative  
 ↓  
 Executive  
 ↓  
 Judicial

Opportunities

Hollywood

Music

- jazz
- rap

Entertainment

silicone valley

Optimism  
• polite smiling

Parks industry:

- Disney
- Universal Studios

# Технология критического мышления

- Критическое мышление означает мышление *оценочное, рефлексивное*.
- Это открытое мышление, не принимающее догм, развивающееся путем наложения новой информации на жизненный личный опыт.

# Критическое мышление (Critical Thinking)

Критическое мышление = аналитическое  
мышление = логическое мышление =  
творческое мышление

- Технология «Плюс, минус, интересно»
- Фишбоун / «Рыбный скелет» (Fish bone)

# Технология «Плюс, минус, интересно»

П (плюс)	М (минус)	И (интересно)
<i>Ключевые слова или фразы из текста, которые являются важными; информация, которая характеризует описываемое явление, объект с положительной стороны.</i>	<i>Признаки изучаемого объекта или явления, которые свидетельствуют о его отрицательных сторонах.</i>	<i>Факты, которые являются неожиданными, интересными.</i>

# «Плюс, минус, интересно»

ing do you  
efore the day?

biscuits  
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ck your answers.

## Hogmanay

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rival/festival)  
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and normally

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are traditional  
tual event, in  
hs.

rich we describe  
(At the end of  
feels tired but  
y other final  
event.

▶ In Scotland, the New Year's Eve celebration is called Hogmanay which means 'new morning' in Celtic. It is surely the most exciting celebration of the year.

▶ Preparations for the celebrations start early on 31st December. People clean their houses and throw out old unwanted things. They also bake special shortbread biscuits and a rich fruit cake called 'Black Bun', to share with family and friends on the big day.

▶ On the night of Hogmanay there are live concerts and fabulous carnivals in the streets of all Scottish towns. A lot of excited people get dressed up in colourful costumes. In some cities there is also a long torchlight procession through the streets that crowds watch excitedly. As soon as the bells chime twelve, everyone kisses and heartily wishes each other a Happy New Year. Then people join hands and proudly sing the traditional song 'Auld Lang Syne'. After that, there is a stunning fireworks display which is the icing on the cake. On 1st January people visit friends and neighbours to wish them luck for the New Year.

▶ Hogmanay is certainly a great celebration. People feel happy to be with friends and family and look forward to a good year full of success.

+	-	Interesting
Preparations for the celebrations start early on 31st December.	In Scotland, the celebration is up in early on 31st December.	A lot of excited people get dressed in colourful costumes. They also bake special shortbread biscuits and a rich

# ИНТЕРАКТИВНАЯ ТЕХНОЛОГИЯ «FISHBONE / РЫБНЫЙ СКЕЛЕТ»

Систематизирует материал (текст проблемного содержания).



1. Голова – обозначение проблемы.

2. Верхние косточки – причины возникновения проблемы.

3. Нижние косточки –

факты, подтверждающие наличие сформулированных причин.

# Проектная работа

- **Time Pie** (individual, group work)

**Purpose: to practise oral skills by talking about activities that are meaningful to the students**

- 1. The teacher elicits from the students the variety of activities they do during the week and the weekend, e.g. school and homework, tutor, sleeping, computer, family time, friends, meals.**
- 2. The teacher divides the class into groups of 7 students. Each student in the group gets one day of the week.**

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## *In the group*

1. Add up the hours for each activity (find the **TOTAL**).
2. Divide the total hours of each activity by 168 (total hours in a week:  $24*7=168$ )
3. Find the percentage for each activity:  
 $168 = 100\%$   
**TOTAL**- X

activities	hours	percentage
school, homework		
tutor		
sleeping		
computer		
family time		
friends		
meals		

- **Discuss with other groups the following items using the charts**

**1. Which activity do you spend the most time doing?**

**2. Do you like this activity?**

**3. Which activity do you spend the least time doing?**

**Do you like it? Why?**

**4. What did you learn about how you spend your time?**

**5. Do you want to change anything about how you spend your time?**

# Типы задач

*Для развития коммуникативных универсальных учебных действий:*

- на учёт позиции партнёра;
- **на организацию и осуществление сотрудничества;**
- на передачу информации и отображение предметного содержания;
- тренинги коммуникативных навыков;
- ролевые игры;

# Типы задач

*Для развития познавательных универсальных учебных действий:*

- задачи и проекты на выстраивание стратегии поиска решения задач;
- **задачи и проекты на сравнение, оценивание;**
- задачи и проекты на проведение эмпирического исследования;
- задачи и проекты на проведение теоретического исследования;
- задачи на смысловое чтение.

# Типы задач

*Для развития регулятивных универсальных учебных действий:*

- на планирование;
- **на рефлекссию;**
- на ориентировку в ситуации;
- на прогнозирование;
- на целеполагание;
- на оценивание;
- на принятие решения;
- на самоконтроль;
- на коррекцию.

	M	T	W	Th	F	Sat	S
1. school	6	6	8	10	6	0	0
2. tutor	0	2	0	0	4	0	0
3. sleeping	7	9	10	8	8	8	14
4. computer	2	2	2	3	2	8	5
5. family	7	1	2	1	2	6	0
6. friends	1	3	0	1	1	1	4
7. meals	1	1	2	1	1	1	1
	24	24	24	24	24	24	24

1 - 36%  
 2 - 6%  
 3 - 64%  
 4 - 24%  
 5 - 19%  
 6 - 11%  
 7 - 8%

21%  
 3,6%  
 38%  
 14%  
 11%  
 6,5%  
 4,8%

168 - 100%

 - X%