

How do you spell your name?

```
A a [ei]
B b [bi:]
C c [si:]
D d [di:]
E e [i:]
F f [ef]
G g [dsi:]
H h [eit]
I i [ai]
```

```
Jj[dei]
Kk [kei]
Ll[el]
Mm [em]
Nn [en]
Oo[au]
Pp [pi:]
Qq [kju:]
Rr [a:]
```

```
Ss[es]
Tt[ti:]
Uu[ju:]
Vv[vi:]
Ww['dAblju:]
Xx[eks]
Yy[wai]
Zz[zed]
```

Phonetic symbols

used in the dictionary

Consonants

this

/ðis/

/pen/ /sau/ pen SO /bæd/ /zu:/ bad **Z00** /ti:/ tea shoe / **fu:**/ did /did/ vision /'vi3n/ /kæt/ hat /hæt/ k cat /gpt/ /mæn/ got man chain /tsem/ /nəʊ/ n no /d3æm/ jam d3 sing /sin/ fall /fɔ:l/ leg /leg/ /væn/ /red/ red van θm thin /jes/ ves

Vowels and diphthongs

```
/si:/
i:
   see
                           cup
                                  /kap/
   happy
          /'hæpi/
                           bird
                                 /b3:d/
          /sit/
                           about /ə'baut/
   sit
I
          /ten/
   ten
                           say
                                  /sei/
                        eı
          /kæt/
   cat
                                  /gau/
                        θυ go
   father
          /'fa:ðə(r)/
                                  /faiv/
                          five
          /gpt/
                                  /nau/
   got
                        au now
          /so:/
                           boy
                                  /boi/
   saw
           /put/
                                  /nɪə(r)/
   put
                          near
U
   actual /'æktʃuəl/
                                  /heə(r)/
                        eə hair
           /tu:/
u:
   too
                        və pure
                                  /pjʊə(r)/
```

(r) indicates that British pronunciation will have /r/ only if a vowel sound follows directly; otherwise it is omitted. In American pronunciation, every 'r' of the ordinary spelling is retained.

wet

/wet/

Types of syllables

Общая таблица.

| | 1й тип слога (открытый, алфавитный) | 2й тип слога (закрытый) | Зй тип слога | 4й тип слога |
|---|---|------------------------------------|-----------------------------------|------------------------------------|
| A | [ei] Mate, fate, name, frame. | [?] Mat, back, sack, snap. | [a:] Car, star, bar, nar. | [Eə] Hare, mare, fare, care. |
| E | [i:] | [e] | [ə:] | [iə] |
| | he, me | Wet, hen, zest. | Boner, meter. | Here, mere, |
| Ι | [ai] | [i] | [ə:] | [aiə] |
| | File, vine, size, mice. | Pit, hint, flip, did. | Stir, skirt. | Wire, fire,. |
| 0 | [ou] | [2] | [3:] | [3:] |
| | Hoe, vote, go, tone. | Mop, slop, top. | Nor, for, form. | Store, more, snore. |
| U | [ju:] Blue, glue, clue, duke. | [A] Dull, skull, null, up. | [ə:] Slur, blur, fur, turn. | [juə] Cure, manure. |
| Y | [ai] | [i] | [ə:] | [aiə] |
| | Byte, sky, | Myth, mystic, | Myrtle, | Byre, tyre. |

Pronouns - Местоимения

- I my
- You your
- He his
- She her
- It its
- We our
- They their

Я – мой Ты, вы, Вы – твой, ваш, Ваш

Он – его

Она – ее

Оно, это -его,

ee

Мы – наш

Они - их

Nice to meet you!

- Hello/Hi! Goodbye! Bye! See you!
- What is your name/surname? My name is ...
- How old are you? I'm nineteen/twenty...
- Where are you from? I'm from Kazakhstan.
- What do you do? I'm a student/teacher.
- I'm an artist.
- How are you?
- I'm fine/OK/bad.
- Have a nice day!
- Thank you! You're welcome.
- Nice to meet you. Nice to meet you too.

Introduction

- Hello. What's your name?
- Tom.
- Are you Tom Banks?
- No, I'm not. I'm Tom King.
- You're in room 2.
- Sorry?
- You are in room 2.
- OK. Thank you.

- Excuse me.
- Hello. Are you Tom?
- Yes. Nice to meet you.
- Nice to meet you.
- Am I late?
- Yes, you are.
- Sorry!

Colours

- What is your favorite colour?
- My favourite colour is blue.
- My favourite colours are red and pink.















Violet











Look at the chart and say the **COLOUR** not the word

BLUE ORANGE YELLOW BLACK RED GREEN **PURPLE** YELLOW RED GREEN BLACK ORANGE BLUE **RED** PURPLE GREEN BLUE ORANGE

Left – Right Conflict Your right brain tries to say the colour but your left brain insists on reading the word.

I Like/Love/Don't like/+V-ing What do you like doing?

• I like reading/dancing/dreaming/ surfing the Internet.

What don't you like doing?

- I don't like cleaning the house/washing the dishes.
- I love going out/chatting with my friends.
- I hate dancing/knitting.
- Do you like watching movies? + Yes, I do.
 - No, I don't.

Yes or No?

- Hello / Hi
- Goodbye
- Thank you
- Please
- I'm sorry/ Forgive me
- Excuse me
- Always
- No
- Yes

Can you read?

- ['saikl]
- ['sei]
- [teik]
- [bait]
- [pəul]
- [dei]
- [flu:t]
- [nju:]
- ['pi:tə]
- ['bi:və]

- [d3im]
- [gugl]
- [g3:l]
- [n3:s]
- ['a:tist]
- ['məudəl]
- [pə'li:s]
- [ti'tʃə]
- ['ri:də]

- [peint]
- [plei]
- ['æOlit]
- [bæt]
- [kuk]
- ['pailət]
- [steik]
- [smail]
- [weitə]
- ['æktris]

+ To be

Singular

- I am a student (I'm) / I am happy
- You are a doctor (You're) / You are sad
- He is a dentist (He's) / He is hot
- She is an actress (She's) She is clever
- It is a dog (It's) / It is brown

+ To be

Plural

- We are teachers (we're)/ We are hungry
- You are cooks (you're) / You are thirsty
- They are pilots (they're)
- / They are cold

- Am I sad?
- Is he a magician?
- Are you a singer?
- Are we nurses?
- Is it a cat?
- Are they clever?

- I am not (I'm not) sad.
- He is not (isn't) a magician.
- You are not (aren't) a singer.
- It is not (isn't) a cat.
- They are not (aren't)
 clever.

Numbers

- 56
- 759
- 2456
- 31900
- 104227
- 8923458
- 34271891

- What is your telephone number?
- My telephone number is 87772345678 (eight-seven-seven-seven-...)

• 23+57=80

twenty plus fifty seven is eighty

- 1. 79+11=
- 2. 142-32=
- 3. 567+33=
- 4. 111-87=
- 5. 1567-876=
- 6. 25890+110=
- 7. 3489660-1824560=

Plural

1 variant

- 1. Book
- 2. Memory
- 3. Dance
- 4. Dress
- 5. Hero
- 6. Wolf
- 7. Boy
- 8. Man
- 9. Child
- 10. Tooth
- 11. News
- 12. Progress
- 13. Toy

2 variant

- 1. Girl
- 2. Woman
- 3. Dog
- 4. Cat
- 5. Watch
- 6. Lady
- 7. Day
- 8. Monkey
- 9. Loaf
- 10. Dream
- 11. Goose
- 12. Mouse
- 13. Ox

Possessive case

Singular

- Boy's toy
- Woman's bag
- Cat's tail
- Tom's car
- Adam's wife
- Jane's eyes

<u>Plural</u>

- Boys' toys
- Cats' eyes
- The Potters' house
- Women's bags
- Children's toys
- Mice's tails

Professional foreign language

- Professional foreign language as an educational discipline.
- Special terminology.
- Scientific style.

Key words

- profession
- term
- language
- style
- science
- training
- development
- mental functions (perception, memory, thinking, volition, emotion)
- cognition
- knowledge
- research
- abstract
- article
- journal

Key questions

- What does mean "professional language"?
- What is term? What kinds of terms do students use in their profession?
- What are ways of word-formation?
- What is a style? What styles do you know?
- What is science? What are basic elements of scientific method?
- What features of scientific style?

Recommendations:

- First students work with Glossary and find the meaning of necessary key words.
- Make up a list of special terms you use in their profession and learn them.
- Study ways of word formation and complete practical exercises.
- Reading the text about scientific style. (Text #1)
- Analyze the abstract of the article as an example. (Text #2)

Grammar

- 1. Review of noun categories: plural forms, article, possessive case, singular and plural forms.
- 2. Verb to be in Present, Past and Future Tenses.
- 3. Personal and possessive pronouns.
- 4. Word-formation rules.

What is science?

Science is "knowledge attained through study or practice" or "knowledge covering general truths of the operation of general laws, esp. as obtained and tested through scientific method and concerned with the physical world". (English Comprehensive Dictionary)

<u>Scientific Method Basic Elements</u>: Formulation of a question, Hypothesis, Prediction, Testing, Analysis

- DNA example
- The basic elements of the scientific method are illustrated by the following example from the discovery of the structure of **DNA** (Deoxyribonucleic acid):
- Question: How genetic information was stored in DNA?
- Hypothesis: Linus Pauling, Francis Crick and James D.
 Watson hypothesized that DNA had a helical structure.
- Prediction: If DNA had a helical structure, its X-ray diffraction pattern would be X-shaped.
- **Experiment**: Rosalind Franklin crystallized pure DNA and performed X-ray diffraction to produce photo 51. The results showed an X-shape.
- Analysis: When Watson saw the detailed diffraction pattern, he immediately recognized it as a helix.

Disability as a risk factor? Development of psychopathology in children with disabilities

Abstract

Empirical research has established that **children with disabilities** are more likely to **develop** psychopathology than children without disabilities. But too little is known about the association between disability and psychopathology. The aim of this article is to discuss developmental psychopathological models that conceptualise the connection between **childhood** disability and psychopathology. Empirical studies of psychopathology among children with a congenital **hearing impairment** and children with **cerebral palsy** will be reviewed, representing in-depth examples of association between disability and psychopathology. Both a congenital hearing impairment and cerebral palsy were found to be dominating risk factors for all types of psychopathology, but no relationship was identified between degree of disability and risk of psychopathology. The higher risk cannot be explained by biological impairments alone. To explain the contradictory findings, developmental models of disability and psychopathology are applied. Within a multifactorial developmental psychopathological perspective and a dialectical model of disability (Vygotsky, 1993), it is suggested that disability can be understood as an incongruence between the individual development of the child and demands and expectations in the specific relations and institutions in which the child participates. This incongruence creates and strengthens negative factors for the child with disability and results in a higher risk of psychopathology.

- Keywords: Cerebral palsy; Deafness;
 Developmental psychopathology; Disability;
 Hearing impairment; Vygotsky's defectology;
- Development Key Words: hearing-impaired children; cerebral-palsy; psychiatric disorder; mental health; physical-disabilities; behavior problems; prevalence; deaf; hemiplegia; individuals
- Research Areas: Education & Educational Research; Rehabilitation
- Language: English

Questions

| | _ | _ | 1 | | |
|---|---|----|---|----|---|
| | | ัล | c | • | • |
| _ | | | • | П. | _ |

Answer the questions:

- 1) What is this article about? It is about ...
- 2) What special terms are in the abstract? Give the translation of them.

Find hightlighted words and explain their meanings.

| Complete sentences with the wor | ds: |
|---|-----|
|---|-----|

- a) Both a congenital hearing impairment and cerebral palsy were found to be dominating risk factors for all types of 1_______, but no relationship was identified between degree of 2______ and risk of 3_______.
- b) Disability can be understood as an incongruence between the individual development of the child and demands and expectations in the specific relations and institutions in which the child participates
- c) Empirical 4_____ has established that
 5_____ are more likely to develop psychopathology than 6