Abstract: - This article is aimed at the creation of literary devices. Readers states in training methodology that is being essential practical skill and expertise. It also describes a literary guide for specialized training of the field Hairdresser. Furthermore, Hairdressing industry as a whole, the characteristics of the subject of training and graduate profile. is It deal with the personality and the role of teachers of practical education. It explain to you the importance of literary devices and characterize educational resources. The practical part contains auxiliary teaching material, which includes information on the hair dye. There are different technological methods described hair coloring unit. I work I have added photographs and survey research using questionnaire. Results of the survey show that the materials currently used in practical education are inadequate. Furthermore, the relationship of teachers to individual students should also improve, teachers should pay individual attention to their students.

Key-Words: - hair dye, graduate profile, organization studies, role of the teacher of practical education, teaching aids,

1 Introduction
Literary resources are nowadays an essential part of teaching. They are very important for both teachers and pupils. The relationship between teacher and student in the teaching process is very important. The teacher needs quickly and simply pass his findings contained in the curriculum to his student. That he succeeds only when the subject matter is well prepared and understandable. This is then reflected in the length of time of understanding the curriculum by student. In practical teaching, for better remembering it is very important to have a carefully crafted literary resource, from which to come from. In the literary resource we must follow proper procedures of technology processing of the curriculum. This leads to the successful fulfillment of the learning objectives.

In this article we cope with the creation of the literary resource for teaching the first and second year of practical training courses hairdresser. We worked out a new educational and auxiliary materials, which include all the information about hair dye. At the same time we also explore the opinions and demands of the students, so we can ensure the best possible teaching.

The paper deals in its theoretical part with the didactics of practical lessons, with the field hairdresser, hairdresser services and with the literary resources. The last part describes the results of the survey which show that the materials currently used in practical teachings are inadequate.

2 Didactics of practical lessons
The word didactics comes from the Greek word didasklein - or learn to teach and learn. Exact name of didactics is "general didactics" - but normally even in the professional expression is used the abbreviated name "didactics" (Průcha, 2009). Didactics is according to Průcha, Veteška (2014) the basic discipline of pedagogy. It is its important component because the teacher has educational influence especially in teaching where youth is the immediate subject of a planned and purposeful action (Drahovrzal et al., 1997). Čadilek (2005) indicates didactics as a theory of education. Drahovrzal et al. (1997) also says that education is
focused on exploring all forms of deliberate (international) effect on personality development, didactics of vocational subjects is focused on the peculiarities of this work in the education - learning process. Didactics is the theory about intentional (deliberate purpose-planned) educational processes: it designs the models of learning and teaching, models of contents and goals of educational processes, methods and forms of teaching, a method of detecting and evaluating the results of educational processes. As the educational processes are carried out in a very large and variable number of educational environment, didactic theory is very differentiated: there is a school didactics within which there are the didactics of individual types of schools, individual educational fields and subjects (for example didactics of history in elementary schools, didactics of anatomy in the education of medical students, etc.).

2.1 Means of vocational training

Securing of adequate conditions and means for achieving the objectives and fulfilling the objectives of vocational training in accordance with the teaching principles and rules is didactically, technically and economically long and difficult process. However, it is absolutely necessary to meet the desired objective. Generally as the means we consider those realities (objects and phenomena), which serve and help to achieve the objectives. Similarly in the pedagogy term educational resources in a broad sense include everything that is conducive to meet the educational goals (Čadílek, 2005). The didactic under the term means we understand everything what teachers and students can use to achieve learning objectives. Such means can be a method of teaching, teaching form, teaching principles, reaching a stopover is a means of achieving final goals, but the means also include the school board, textbooks, teaching facilities, computer equipment, etc. (Kalhous, Obst et al., 2002).

2.2 Teaching methods in teaching vocational subjects

Authors of professional literature agree that the main objective of teaching method is the effective management of pupils by their teachers in order to meet the educational goals. Activities of pupils and teachers should always be coordinated and should be closely linked.

According to Maňák and Švec (2003) a teaching method is understood on the base of the interaction of a teacher and pupils, it acts as a structured system of teaching activities of teachers and learning activities of pupils aimed to achieve the educational objectives. As a teaching method can be considered such system of teaching activities of a teacher and learning activities of a pupil which leads to the fulfillment of the educational objectives set by a teacher and received by a pupil (Kalhous, 2002).

2.3 Didactic technology

According to Průcha, Vetěška (2014) the educational technique is the general term indicating information and communication technology equipment, which are used in learning and teaching. As a result, the overall development of technology the type and method of use of these means has changed. While in the 60-ies of the last century were typical for example didactic projector, overhead projector, educational film etc, currently these means are much more developed represented mainly by audiovisual equipment, such as computers and educational software, videotechnical equipment, CD player, interactive whiteboard, a language lab and others.

3 Field hairdresser and hairdresser services

The main content of the hairdressing industry is beauty care. The first extraordinary interest in the beauty of the human body already showed the Egyptians, Babylonians, Indians, Persians and Phoenicians. They became pioneers in hair care and body. Not only members of the ruling circles, but also slaves bathed daily, using various masks and oils. They were very creative and started dyeing with plant hair colours. These were the leaves of shrubs and henna indigofera by the help of which were collected red, red-orange and blue colours. In the Middle Ages there were fields of hair care. These were run by the talented slaves. Dyes began to be gained from walnuts, mallows, oaks, safflowers and dyeing pickled. With these dyes it was also possible to achieve the lightening of the hair colour. However vegetable dyes allow only limited change of colour and opacity is often not sufficient.

lease, leave two blank lines between successive sections as here.
The name of the Barber-bradyr guild was changed during the new age from renaissance in barber-hair guild. In the 19th century the Parisian wig-maker Raul Marcel invented the waving iron. This creates an entirely new field of professional ladies' hairdresser.

Hair dye is now together with makeup the form of decorative cosmetics used very often, where customers care about their appearance. This action can be used to request changes in hair colour, to cover grey hair, or just encourage the existing hair colour by tinting.

From the oldest cultures we know many colouring techniques, but also natural substances, which are used for dyeing. The best-known natural dyes include henna, which comes from the plant Lawsonia dermis, and indigo. Henna (orange dye) is used for dyeing hair colouring to orange-red and orange shades, the indigo is the blue dye. Another natural dye, used in Egypt and other ancient cultures were the infusions of herbs and plants. For toning blond hair was used a decoction of chamomile, or soaking hair in salty seawater. Hair colouring and tinting dark shades was achieved by using a decoction of the peels of walnuts or cinnamon. This natural dyes were already used in ancient Egypt, but their use has survived until today. (Polivka, Komendová, Pech, Valášek, 2003, p. 9-10)

Another kind of colouring preparations were in the last century the metallic dyes.

When using these dyes we could create a much larger range of colours. They used the soluble metal salts of copper, silver, nickel, cobalt etc. These salts were applied to dry hair and then they were activated by air or chemicals. In this staining, however, could not be used the hydrogen peroxide, since it would react with metals and damage the hair keratin. The disadvantage of these dyes is that they are toxic. Therefore, later people began to use the oxidative dyes for colouring, which are used until today. Staining by these colours is easy, the colours are durable, reliable and fast. They have many colours that are very natural (Polivka, Komendová, Pech, Valášek, 2003, pp. 10-11).

3.1 Graduate profile

The main objective of the field Hairdresser is to create good conditions for the development of pupil's personality. Its main function is to prepare well for the full involvement of the pupil and application in today's society, with respect to the pupil's personality and his physical and mental conditions.

Each student is guided to an understanding of all fundamental human rights and freedoms, which must itself abide in their lives. Each graduate is headed for hard work, self-discipline, self-reliance and competitiveness.

The pupil is then able to practice: providing consultancy, to manufacture hairstyles of all styles, creating social and competitive hairstyles. Furthermore, dye, mélange fabric bleach hair.

3.2 Characteristics of the course training

The aim of the course is to learn the basic principles of hairdressing operations in hairdressing services. Furthermore, the practical learning of basic technological processes, all taking into accounts the needs of businesses in the sector.

Students will learn styling devices; acquire practical skills needed to cope with technological methods of treating hair styling, hair care products and chemical hair treatments. During practice, it is important that Student’s appropriation by compliance with Occupational Safety and Health at Work, the creation of individual acts of hairdressing. Students learn to act economically and objectively communicate with customers.

3.3 Organization of study

All curricula study form, the layout of curriculum and graduation of the courses Hairdresser is established by the guidelines of the Ministry of Education, Youth and Sports of the Czech Republic (Ministry of Education). Curriculum for hairdressers is scheduled in three years of full time study. The course is designed so that the student alternates a week of practical training and theory week. Hairdresser's degree is completed by a final exam, which consists of a written test, a practical exam and an oral exam. The pupil implements his overall knowledge from his field. After successful completion of the test the student receives a certificate of final exam and a vocational certificate. After completion of the study Hairdresser he may also take the advantage of the many courses and retraining related to his field, such as cosmetics, manicure, make-up artist, typology.

The aim of the teaching in the subject of vocational training is to learn the basic principles of hairdressing operations in hairdressing services. Furthermore, the practical learning of basic technological processes, takes into account all needs of the businesses in this branch. Students become familiar with the styling aids, they learn practical skills needed to cope with technological methods of treating, hair styling, hair care products.
and chemical hair treatments. During the practice it is important for students to appropriate the compliance with occupational safety and health at work in the creation of individual acts of hairdressing. Students learn to act economically and communicate objectively with customers.

3.4 Task of practical training teacher
Teacher of practical education leads his students to develop their abilities, both manual and rational. To develop their independence and self-discipline. He should awake in the student the interest in the field. The main task of a teacher is therefore the overall personality development of pupils. Teacher of practical training can be the pattern for some students and therefore he should mainly pay attention to his behavior and his performing towards his students. A teacher should be a natural authority. Besides the task of leading students he also has many other tasks. The most important are the overall continuity, planned nature and purposefulness of teaching in practical teaching (Pařízek, 1988, p. 124).

4 Literary resources
Literary resources are still the basic and the most common type of teaching resources. We include among them textbooks, workbooks, literature, dictionaries, atlases, encyclopedias, manuals, collections of tasks, reading books etc. From particular text resources students receive accurate information after the teacher's explanation. Using them they can replicate the curriculum or complete the necessary information. They are indispensable in teaching vocational subjects or in vocational training.

Teaching resource as a broader term is the carrier of didactic information which is used directly in the teaching process and which clearly serves the taught activity. Teaching resources are part of the teaching process, because they directly relate to the subject matter (Čadílek, Loveček, 2005, p. 177). Kujala et al. (1967) define the teaching aids as the natural objects or subjects imitating reality or symbols which in teaching and learning contribute as the information resources for the creation, deepening and enriching the images and they allow to create skills in practical activities for pupils, they are used for generalization of learning the laws of natural and social discoveries. They are mainly used in order to create the conditions for more intensive perception of the subject matter, so that in the overall process were involved as many receptors as possible, especially visual and auditory.

When using teaching resources there is the rule of individual approach to each student. This means that some learners need only a simple sketch on board for understanding, some of them need a model with which they can manipulate. Current technological development is very fast. Therefore it is very important for the teacher to be constantly educated, have course and know how to use the new technology. An interesting mastering of knowledge is the creation of teaching resources by the pupils and the teacher. Pupils may create different models for their better imagination. Formation models of simple process work in hair dye can assist them in acquiring the issues of hairdresser technology, etc. Making these resources should not be performed only by order to the pupils, creation should be encouraged so that the pupil sees the meaning of his work from its beginning and understands its essence.

4.1 Selection of teaching resources
It is important to emphasize the proper selection and use of teaching resources, as these can affect the educational process and teaching effectiveness positively and negatively. Proper teaching resource should be engaging, interesting and safe. Other features include the adequacy of the pupils' age, appearance, and simplicity. Before using teaching resources we should always check its condition and think its functional use. We have to think that an excess of visual resources can become a brake of development of abstract thinking of students. Using teaching resources is only the means and not the goal of the lesson (Šimoník, 2005, p. 140).

4.2 Didactics means
According to Janiš and Ondřejová (2006) a term of educational resources has this meaning: "In the broadest sense these are all material means (eg. real objects, phenomena, boards, visual resources, etc.) and not material (eg. the methods, organizational forms of teaching, etc.) nature, which contribute to the overall efficiency of the teaching process.

In teaching resources is included also the didactic technique. "(Janiš, Ondřejová, 2006, p. 52). In the term of educational resources therefore we can imagine any material tools including a variety of teaching techniques, but also common utilities like boards, notebooks, textbooks etc. Among the educational resources we include also the tools for teaching the immaterial nature. It shows the following detailed diagram of teaching resources.
According to Maňák (1995) educational resources include all material objects which make the teaching process effective. These are such items which relate to teaching method and organizational form of education and help to achieve the educational objectives.

Many teaching aids can be categorized according to different aspects and bring them into the following basic survey tools: real objects (naturals, products), models (static and dynamic), display (images, static projection), dynamic projection (film, television, video) audio equipment (musical instruments, CD) touch resources (Braille) literary resources (textbooks, manuals, texts, atlases), programs for computers etc.

The function of teaching resources in teaching is often seen by the teacher only as a function of serving the students a better understanding of the subject matter. Certainly this is the main mission of all teaching resources but teachers should look at these tools also from the other point of view.

According Maňák (1995), educational resources include all material objects that provide a more efficient conduct of teaching. These are such items related to teaching methods and organizational forms of education and help achieve the educational objectives.

Material objects, which are used in the educational process the acquisition of knowledge and skills, identifies Maňák as teaching aids. Many teaching aids can be categorized according to different aspects and bring them the following basic survey tools:

1. Actual objects - natural materials, products
2. Models - static, dynamic
3. Display:
   a) images
   b) static projection
   c) dynamic projection - film, television, video
4. Sound equipment - musical instruments, CD
5. Touch devices - braille
6. Literary aids - textbooks, manuals, texts, atlases
7. The programs for computers

In order to implement the functions of teaching resources, it is necessary to perfect the activities of the teacher. Especially creativity when working with different types of media, methodological skills and especially pedagogical and psychological fitness. Petlák E. (1995) emphasizes the fact that "teaching aids and teaching techniques do not aim classes, but their proper use and awareness of their functions is the way to achieve the objectives of teaching." (Petlák, 1995, p. 160)

The basic building item of hair is keratin. Hair cover the whole human body. They may be long hair (hair on the head, armpits), then short hair (eyebrows and eyelashes) and then fluff (lanugo) that covers the whole human body.

### 4.3 Hair development

Hair develops from its embryonic bud. The bud is the base for the formation of the hair itself with the sweat and sebaceous gland. In the developed hair we distinguish the hair root and hair stem. Hair structure includes (Fig. 1):

- **Medulla (1)** - it is a central spongy part of hair. Some hair include medulla and others not. Long hair for example have medulla only in their root part. It occurs more in the short, thick hair, such as beards, eyebrows and eyelashes (Peterka, Kocourek, Podzimek, 1999).

![Fig.1- Hair structure(Vlasy-pleť kvalitně: Struktura vlasů. [cit. 2016-01-20]. Dostupné z: http://vlasy-plet.kvalitne.cz)](http://vlasy-plet.kvalitne.cz)

Cuticle (2) is a flaky outer layer of the hair. It protects hair against damage during combing, brushing and from external natural influences. This layer is a rupturable already in conjunction with moisture and fog. Surface of cuticle scales is protected by the sebum secreted from sebaceous glands which is distributed during brushing over the entire length of the stem of the hair.

Cortex (3) is the inner fibrous layer of hair, its the largest and widest part. It is also called the own hair mass and it affects the physical properties of hair - that means the water absorption, strength, flexibility and ductility. In the cellular part of the cortex are also located the pigment grains. They contain melanin pigment. Melanin is actually a hair dye.

**Alive and dead hair**

Hair is alive when it is attached to the papilla is nourished and medulla. Vlas is changed 10 times...
in a lifetime. Exchange lasts 7-10 let. Hair growth is divided into three phases: development, growth and rest.

4.4 Hair colour
Hair colour is hidden in the inner fiber layer of the hair, in so-called cortex. It is in the clumps of pigment grains, where is also melanin.

Saving of hair dyes: There are not two people with exactly the same hair colour. Although it may sound unbelievable, it really is true, and it proves how infinite imagination the nature works on all of us. It gives us hair that have specific characteristics and colour. Hair dye from which arises the resulting hair colour is called melanin.

Melanin is an insoluble natural hair dye. It is an organic compound and macromolecular dye. It is stored in the hair bulb cells called melanocytes. By merging the amino acid tyrosine and subsequent action of enzymes and other substances is formed melanin.

The types of dyes – melanin are: dark melanin - Eumelanin, light melanin Phaeomelanin, red melanin - Erytromelanin. According to the durability of colour shades the synthetic colours are divided into short-term and long-term. Permanent colours can be divided into plant, metallic and oxidation dyes.

4.5 Types of dye – melanin

Dark melanin - Eumelanin
"It created hnědočerným color principle, found in abundance mainly in black hair as round homogeneous grains sized from 0.3 to 1.0 microns." (Peterka, Kocourek, Podzimek, 1999)

Bright melanin - phaeomelanin
"It is an orange pigment constituting from 0.2 to 0.7 microns large, characteristically arranged grains having an irregular surface and elliptical shape. Phaeomelanin is present almost exclusively in very bright hair. Darker shades are created in combination with the dark melanin "(Peterka, Kocourek, Podzimek, 1999).

Red melanin - Erytromelanin
"The color base is formed trichosiderinem. Grains are found in several types and jointly in several variations. The grain size is approximately as large as the dark melanin. Often creates clusters of individual types of grain, so obviously there is coppery red (rusty) hair color. "(Peterka, Kocourek, Podzimek, 1999).

4.6 Characteristics of hair coloring
According to the durability of synthetic colors shades are divided into short-term and long-term.

Short-term (temporary)
In this type of dyeing, the dyeing substance only partially attach themselves to the hair shaft. This means that the hair has only a slight coloring, or stimulate the natural shade of hair. Painting is unstable and can be removed by shampooing. This method of coloring hair color is achieved by rinsing baths or color shampooing.

Long-term (permanent) hair dye
By long term coloring agents, the content of substances that penetrate depth hair and there is fastened. The dye used in permanent hair coloring must be careful. It has to be protective to the skin as a customer and to build and hair structure. The main advantage of long-term hair dye fastness and color brilliance, her hair intact mechanical modifications and even sunlight. The color may not respond to the use of any fixation products for finishing or hair regeneration products. Permanent color can be divided into:

- dye plant
- metallic dyes
- oxidation dyes

Vegetable dyes
Their big advantage is that it does not irritate the scalp. Therefore, there is no sensitivity to them. The main disadvantage is in their unnatural colors a narrow range of colors. The two most important groups of natural dyes that are used today are henna and Reng.

Metallic dyes
Metallic dyes essentially replaced natural dyes. Their big advantage is a large variety of colors. Nowadays, however, the use of metallic dyes past. The cause of non-use metallic dyes is their instability and their metallic appearance. Another reason to restrict their use, their toxicity and the impossibility of further treatment of hair after use. Given the drawbacks of these dyes in some states banned or severely restricted.

Oxidation colorants
Oxidation colorants are inks which are still in the dyeing of hair in use and which displaced as natural dyes, metallic dyes and. Their biggest advantages are probably a huge color palette, easy to use and great tolerance colors. Oxidation ink contains small molecules, and therefore easily penetrates into the inner layer of the hair. Color change occurs through oxidation of the pigment grains action of oxygen
and an oxidizing agent. A suitable oxidizing agent is hydrogen peroxide.

His action of an insoluble pigment. (Peterka, Kocourek, Podzimek, 1999)

Oxidizers
When the hair dye needed certain substances which vybarvující ability colorants activated. Without these substances, the dyeing process could not take place. These substances are called oxidizing agents. Two basic kinds of oxidizing agents in the process of oxidative hair dye colors are hydrogen peroxide and ammonia.

Hydrogen peroxide
Its chemical formula is H2O2. It is used for oxidative hair coloring paint, in the preparation of hair discoloration. Hydrogen peroxide is a diluted very demanding storage and therefore should be as quickly as possible.

Ammonia
It is very important nitrogen compound contained in the dye, bleach compositions and preparation and which basified pigment. (Peterka, Kocourek, Podzimek, 1999)

Principle coloring
- Dyes develop after application of hair dyes.
- Color can lighten hair.
When staining paint oxidation occurs simultaneously several processes:
- Scaly layer (cuticle) penetrate into the hair dye particles and settles in the fiber part (cortex).
- Oxidation of the emulsion mixed with the paint starts releasing oxygen, and thus started the process of oxidation of the dye particles.
- The hair came small colorless dye particles that begin to associate large molecules colors, and these colors of the molecules are due to its size can not get out from the hair, and thus based on the oxidation of the resulting plastic pigments, which are critical for the covering power of the color coordinates and its foundation.

4.7 Technological procedures, tools and resources needed to dye hair
When colouring hair we need many tools, materials and resources for creating a good work.

Resources for hair dye: we need to prepare a non-metallic bowl, rubber gloves and brush. If we will dye for example by American painting technique, we must also prepare the foil, special comb with a tip, highlight combs and comb for colouring. As the resources we can also include devices that help us for example to accelerate the dyeing. This device is called klimazon. Furthermore, there is the necessary the scale for dyes.

Means: for the dyeing we need the means to protect ourselves and customers. This means a towel and a cape that protects the customer's clothes.

Material commonly used for dyeing process is an oxidizing paint, H2O2, barrier team for contours, stabilizer, shampoo and regeneration.

4.8 Advice for colour selection
Stylist should not only work as an expert, but also communicate with the customer. Part of his job is counseling not only in style, but also colours. Customers themselves usually don’t know how they would look in that colour, and there’s a hairdresser who should properly and professionally give them the advice. Therefore we processed the colour sample (Fig. 2), which is used in the classroom. When guidance the shade of colour we must take into account the colour type of our customer (spring, summer, autumn, winter). Another factor playing a big role in choosing the colours is the face and the overall figure of the customer. Here are included the colour of the eyes and skin. Furthermore we must take into account his nature and character of his personality. Before starting the dyeing we must make four basic steps for each type of dyeing:
1. determine the natural height of the depth of tone of the hair
2. determine the height of the tone that we want to achieve
3. determine the desired shade
4. identify the strength of oxidizing emulsion

4.9 Procedure of work in hair dye:
• Together with the customer we select the desired colour shade for dyeing.
• We dye dry hair.
• Mix small amount of peroxide in an appropriate concentration with a small amount of an oxidation colour or tint. Stir thoroughly.
• The product is applied to the forearm skin, since the skin is very sensitive here.
• To test the sensitivity we should let the colour work for about 30 minutes.
• After treatment we rinse the colour off with a cotton pad soaked in the water.
• After 24 hours we recheck the place. A positive test will show redness, the swelling or itching or burning.
• If there is a reaction of the skin, never use the testing colour!

After the negative test of sensitivity we may begin dyeing hair. Check the hair, and if they are very dirty, we must wash them before painting. However, when washing hair and scalp we should work gently and do not push on skin in order not to be irritated. Demonstration of practical examples of dyeing (Fig. 3 and 4) at the practical lesson by the teacher and students.

5 The survey and its results
The questionnaire survey we realized with the students of first and second year of the apprenticeship as a hairdresser at the Secondary School of Crafts and services in Strakonice. Our questions were focused on the quality of teaching and literary resources in practical education. In this questionnaire corresponded 36 pupils, of which 35 were girls and one boy. The questionnaire was anonymous. In the results of this investigation I found the actual quality of teaching of practical subjects and opinion on literary practical teaching resources from the perspective of students, how they understand the current trends and whether the literary resources are beneficial for them. Results will help me in my future conduct and preparation of teaching materials. The conclusions drawn from this survey can be used by all teachers of practical education in the field Hairdresser. Interaction among teachers, pupils and the curriculum leads to the achievement of educational goals.

Results of the questionnaire survey (Table. 1) show that the materials currently used in the practical education is necessary to expand. Furthermore the relationship of teachers to individual students should be also improved, teachers should pay individual attention to each student.
5.1 The results of the survey

Table 1: Results of questionnaire survey

<table>
<thead>
<tr>
<th>No</th>
<th>Questions</th>
<th>Variants of answers</th>
<th>% proportion of students’ answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Did you choose this field by yourself?</td>
<td>yes</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>rather yes</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td></td>
<td>rather no</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>no</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>Are you satisfied with your practical lessons?</td>
<td>very</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td></td>
<td>very much</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td></td>
<td>not interesting</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>What do you consider as funner?</td>
<td>practice</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>theory</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I don’t see the difference</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>Does the teacher use the big amount of materials in his teaching?</td>
<td>we don’t have any</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>we have little (80%)</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td></td>
<td>we have enough (20%)</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>Is the content of materials at practical lessons convenient for you?</td>
<td>yes</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td></td>
<td>no</td>
<td>55</td>
</tr>
<tr>
<td>6</td>
<td>Do you think these materials should be worked out better and more detailed?</td>
<td>yes</td>
<td>82</td>
</tr>
<tr>
<td></td>
<td></td>
<td>no</td>
<td>18</td>
</tr>
<tr>
<td>7</td>
<td>Do you think that more quality materials would improve your study results?</td>
<td>surely yes</td>
<td>90</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I don’t know</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>surely no</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>Would it be the asset for you if you have teaching resources with practical illustrations of procedures at various hairdressing operations?</td>
<td>yes</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>no</td>
<td>25</td>
</tr>
</tbody>
</table>

Results of the survey show that the materials currently used in practical education are inadequate. Furthermore, should also improve the relationship of teachers to individual students, teachers they would have to pay individually.

5.2 Graphical processing of survey results

1. You chose this discipline himself / herself?

2. Are you satisfied / teaching and practical teaching?

3. What do you consider fun?
4. Does the teacher during practical training a large number of teaching materials?

5th suit process the content of educational materials to practice?

6. Do you think that these should be better and more sophisticated?

7. Do you think that would be well-prepared teaching materials to improve your academic performance?

8th It would be of benefit to you of teaching aids and practical examples of procedures for the various acts of hairdressing?

9. Do you think that you practice with your teacher should pay more attention to?

10. We meet on the 10th in the teaching of practical subjects with type tasks: create designs, and show Think, think?

6 Conclusion
As confirmed by the students in the survey, the teaching literary resource is for practical teaching a very important study material accompanying supplementary fading of teacher in class and it is more effective than only the actual demonstration and explanation. In their opinion it directly affects their learning deployment and subsequent academic achievement.
At the same time directly from the questionnaire it is shown that students of practical apprenticeship as a hairdresser, who are equipped with teaching
resources better understand the practical demonstrations and quickly acquire practical workflows. The better and more recent literary resource the easier the students learn the practical part of their teaching. It is for them obviously more attractive than the theoretical lessons, which are also involved.

The survey also shows that the personality of the teacher and the time devoted to individual students is essential for their understanding of the practical training. This conclusion is also very interesting and thought-provoking in the practice.

We also proposed a new teaching assistant material, which generally includes all the information about hair dye. On this topic we gave a short explanation of some important tasks associated with the performance of hair dye, so that this service has been performed in the highest quality.

On the market are many hairdressing books or magazines, which are designed more for customers for choosing their hairstyles. Their treatment is not satisfactory for teaching the practical lessons. Therefore we tried to create the quality teaching and auxiliary materials for teaching practical teaching of apprenticeship as a hairdresser.

We think that if teachers and students have quality materials for teaching, they will be more interested in the hairdressing field, and it has a positive effect on the quality of their work.

References: