

## Digital printing

*Exercise 1. Послушайте диалог и заполните пропуски:*

**Emily:** Hey Liam, have you learned digital printing on your lessons?

**Liam:** Yes, we have. We've read that it's a modern way of printing that uses computers to produce high-quality results. Why are you asking?

**Emily:** I want to make some notes on it and find out what I've missed. Could you help me?

**Liam:** No problem. So, where were we? High-quality results?

**Emily:** That's right! So, digital printers use \_\_\_\_\_(1) created on computers to print out clear and legible text.

**Liam:** And for \_\_\_\_\_(2), digital printers use pixels to create images.

**Emily:** Exactly! And by controlling the \_\_\_\_\_(3) of each \_\_\_\_\_(4), they can create different shades and colors.

**Liam:** Digital printers can also print in \_\_\_\_\_(5) or full-color depending on the requirements of the \_\_\_\_\_(6).

**Emily:** That's correct. Before printing, it's crucial to check for color accuracy via soft proofs or hard proofs. A \_\_\_\_\_(7) entails digitally viewing the proof using a computer display, while a hard copy involves printing a physical sample.

**Liam:** To ensure color accuracy, digital printers rely on \_\_\_\_\_(8) techniques such as \_\_\_\_\_(9) and remote proofing.

**Emily:** Screen angles help prevent moiré patterns from appearing in an image, while remote proofing allows reviewers to examine a proof from afar.

**Liam:** In conclusion, digital printing is flexible and efficient and can offer excellent quality results when put into practice with attention to detail and \_\_\_\_\_(10) techniques.

**Emily:** Agreed!

**Liam:** So, have I helped you with your notes?

**Emily:** Yes, you have! Thanks a lot!

*Exercise 2. Ответьте, верны ли следующие утверждения. Если предложения верны, то выберите T (true), если нет, то выберите F (false).*

Statements:

\_\_\_\_\_1. Digital printing is an old-fashioned way of printing.

- \_\_\_\_\_ 2. Digital printers use text data created on computers to print out clear and legible text.
- \_\_\_\_\_ 3. Digital printers use ink to create images.
- \_\_\_\_\_ 4. Digital printers can only print in full-color.
- \_\_\_\_\_ 5. Soft proofs involve printing a physical sample.

*Exercise 3. Выберите правильный вариант:*

Questions:

1. What is digital printing?
  - A) A traditional way of printing
  - B) A modern way of printing that uses computers
  - C) A way of printing that uses text data created on typewriters
  - D) A way of printing that only prints in black and white
  
2. How do digital printers create clear and legible text?
  - A) By using ink cartridges
  - B) By using text data created on computers
  - C) By using a typewriter
  - D) By using a pen to write the text
  
3. How do digital printers create graphics?
  - A) By using text data
  - B) By using pixels
  - C) By using a typewriter
  - D) By using a pen to draw the graphics
  
4. How do digital printers create different shades and colors?
  - A) By controlling the tone value levels of each pixel
  - B) By using different types of ink cartridges
  - C) By using a typewriter
  - D) By using a pen to color the image
  
5. Can digital printers print in single-color or full-color?
  - A) Only in single-color

- B) Only in full-color
- C) Both single-color and full-color
- D) Neither single-color nor full-color

6. What is a soft proof?

- A) A physical sample of the print
- B) A digital view of the proof using a computer display
- C) A way to prevent moiré patterns from appearing in an image
- D) A way to examine a proof from afar