

Understand How Computers Help People in Daily Life

How to use: Print first for the main practice. Then use the device to repeat activities and save progress.

LEARNING OBJECTIVES

- 1 Name ways that computers help people
- 2 Match each computer task to its real-life example

MINI LESSON

Computers are tools — and tools are made to help us do jobs more easily. A computer can help you learn, talk to people far away, find information, and create things!

Computers help us communicate

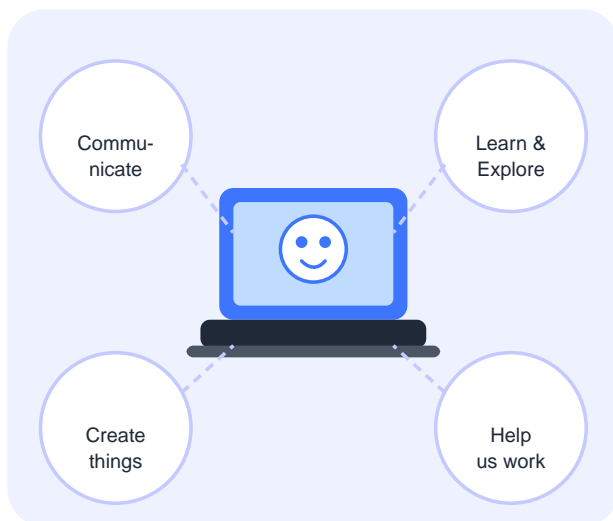
- You can video call someone who lives far away.
- Example: calling grandma on a tablet so you can see her face.
- You can send a message or a drawing to a friend.

Computers help us learn and find information

- A search engine lets you look up any question you have.
- Learning apps can teach you math facts, spelling, and more — at your own pace.

Computers help us create and work

- You can write a story, draw a picture, or make a card using a computer.
- Grown-ups use computers at work to write reports, read plans, and solve problems.



Computer task to Real-life purpose

Video call app
(on tablet)

Talk to family far away

Search engine
(on computer)

Look up any question

Drawing app
(on tablet)

Make a digital picture

Each computer task helps a person do a real job!

! Ask yourself: "What job does this computer task help a person do? Could I do that job without a computer?"

TRACING PRACTICE

Trace each word, then copy it twice on the lines below.

TRACE

computer

COPY 1

COPY 2

TRACE

tablet

COPY 1

COPY 2

TRACE

communicate

COPY 1

COPY 2

TRACE

search engine

COPY 1

COPY 2

TRACE

video call

COPY 1

COPY 2

TRACE

learning app

COPY 1

COPY 2

TRACE

create

COPY 1

COPY 2

TRACE

information

COPY 1

COPY 2

EXERCISES — MULTIPLE CHOICE

1. What is a computer?

- A toy for playing games
- A tool that helps people do jobs more easily
- A machine that only doctors can use

2. Mia wants to see and talk to her grandma who lives in another city. Which computer tool helps her?

- A video call app
- A drawing app
- A word processor

3. Ben wants to find out how big elephants are. Which computer tool helps him?

- A video call app
- A drawing app
- A search engine

4. Which computer tool helps you write and save a story?

- A learning app
- A word processor
- A video call app

5. In which of these places can computers help people?

- At home, at school, and at work
- Only at school
- Only in hospitals

6. Lily wants to make a digital picture. Which computer tool helps her?

- A search engine
- A word processor
- A drawing app

7. How does a learning app help a student?

- It prints worksheets automatically
- It lets them practice skills at their own pace
- It calls the teacher for them

8. How do computers help grown-ups at work?

- They help write reports and solve problems
- They do all the work so people can rest
- They teach grown-ups how to read

9. Why do we call a computer a "tool"?

- Because it runs on electricity
- Because it has a screen
- Because it helps people complete tasks and do jobs

10. Which of these is a way computers help people communicate?

- Helping people sleep better
- Sending messages and making video calls
- Keeping food fresh in the refrigerator

ASSESSMENT

PARENT / TEACHER CHECKLIST

- Names at least three ways computers help people (e.g., communicate, learn, create, work) without prompting.
- Correctly matches all five computer tasks to their real-life examples on screen.
- Points to a computer tool (search engine, video call app, etc.) and explains what real-life job it helps with.
- Scores 9 or 10 out of 10 on the MCQ Quick Check.