

Computer Science: AP Computer Science Principles

Use computing tools and techniques to create artifacts. [APCS1](#)

1 Use computing tools and techniques to create artifacts. [APCS1](#)

Collaborate in the creation of computational artifacts. [APCS2](#)

2 Collaborate in the creation of computational artifacts. [APCS2](#)

Analyze computational artifacts; use computing tools and techniques for creative expression. [APCS3](#)

3 Analyze computational artifacts; use computing tools and techniques for creative expression. [APCS3](#)

Use programming as a creative tool. [APCS4](#)

4 Use programming as a creative tool. [APCS4](#)

Describe the combination of abstractions used to represent data. [APCS5](#)

5 Describe the combination of abstractions used to represent data. [APCS5](#)

Explain how binary sequences are used to represent digital data. [APCS6](#)

6 Explain how binary sequences are used to represent digital data. [APCS6](#)

Develop an abstraction. [APCS7](#)

7 Develop an abstraction. [APCS7](#)

Use multiple levels of abstraction in computation. [APCS8](#)

8 Use multiple levels of abstraction in computation. [APCS8](#)

Use models and simulations to raise and answer questions. APCS9

9 Use models and simulations to raise and answer questions. APCS9

Use computers to process information to gain insight and knowledge. APSC10

10 Use computers to process information to gain insight and knowledge. APSC10

Collaborate when processing information to gain insight and knowledge. APCS11

11 Collaborate when processing information to gain insight and knowledge. APCS11

Communicate insight and knowledge gained from using computer programs to process information. APCS12

12. Communicate insight and knowledge gained from using computer programs to process information. APCS12

Use computing to facilitate exploration and the discovery of connections in information. APCS13

13 Use computing to facilitate exploration and the discovery of connections in information. APCS13

Use large data sets to explore and discover information and knowledge. APCS14

14 Use large data sets to explore and discover information and knowledge. APCS14

Analyze the considerations involved in the computational manipulation of information. APCS15

15 Analyze the considerations involved in the computational manipulation of information. APCS15

Develop an algorithm designed to be implemented to run on a computer. APCS16

16 Develop an algorithm designed to be implemented to run on a computer. APCS16

Express an algorithm in a language. APCS17

17 Express an algorithm in a language. APCS17

Appropriately connect problems and potential algorithmic solutions. APCS18

18 Appropriately connect problems and potential algorithmic solutions. APCS18

Evaluate algorithms analytically and empirically APCS19

19 Evaluate algorithms analytically and empirically APCS19

Explain how programs implement algorithms. APCS20

20 Explain how programs implement algorithms. APCS20

Use abstraction to manage complexity in programs. APCS21

21 Use abstraction to manage complexity in programs. APCS21

Evaluate a program for correctness. APCS22

22 Evaluate a program for correctness. APCS22

Develop a correct program. APCS23

23 Develop a correct program. APCS23

Collaborate to solve a problem using programming. APCS24

24 Collaborate to solve a problem using programming. APCS24

Employ appropriate mathematical and logical concepts in programming. APCS25

25 Employ appropriate mathematical and logical concepts in programming. APCS25

Explain the abstractions in the Internet and how the Internet functions. APCS26

26 Explain the abstractions in the Internet and how the Internet functions. APCS26

Explain characteristics of the Internet and systems built on it. APCS27

27 Explain characteristics of the Internet and systems built on it. APCS27

Analyze how characteristics of the Internet and system built on it influence their use. APCS28

28 Analyze how characteristics of the Internet and system built on it influence their use. APCS28

Connect the concern of cybersecurity with the Internet and the systems built on it. [APCS29](#)

29 Connect the concern of cybersecurity with the Internet and the systems built on it. [APCS29](#)

Analyze how computing affects communication, interaction, and cognition [APCS30](#)

30 Analyze how computing affects communication, interaction, and cognition [APCS30](#)

Collaborate as part of a process that scales. [APCS31](#)

31 Collaborate as part of a process that scales. [APCS31](#)

Connect computing with innovations in other fields. [APCS32](#)

32 Connect computing with innovations in other fields. [APCS32](#)

Analyze the beneficial and harmful effects of computing [APCS33](#)

33 Analyze the beneficial and harmful effects of computing [APCS33](#)

Connect computing within economic, social, and cultural context [APCS34](#)

34 Connect computing within economic, social, and cultural context [APCS34](#)