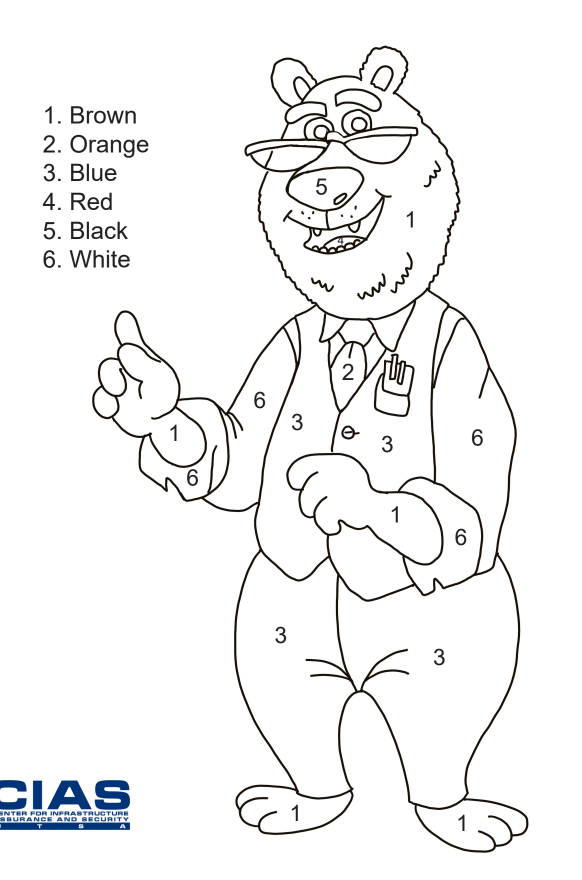
Hi! I'm Alan CyBear.

What is your name? _____



Computer Equipment

Trace and write.



Computer

Monitor

Mouse

Hardware

Software

Memory

Microchip

Speaker

Home Internet Connected Devices

Trace and write.

Count the Shields

Count the protective shields in each picture. Circle the correct number word. (Hint: Count the shield in the computer monitor.)









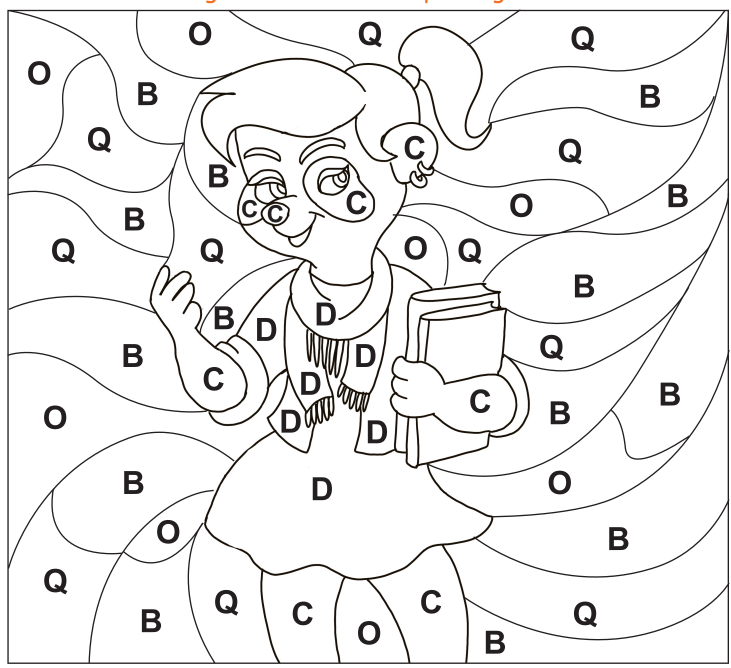
Alphabet Picture with Capital Letters

Connect the dots in ABC order to complete the picture.



Identifying C and D

Color each space with the letter ${m C}$ black. Color each space with the letter ${m D}$ orange. Color all other spaces green.



Let's Practice Your Letters. Trace and write.

Practicing C and D

Let's practice writing your C and D letters.

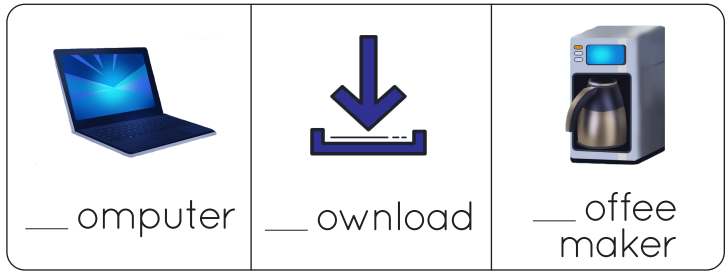
Trace the C and c's.

outers ca

Trace the D and d's. Then trace the c's.

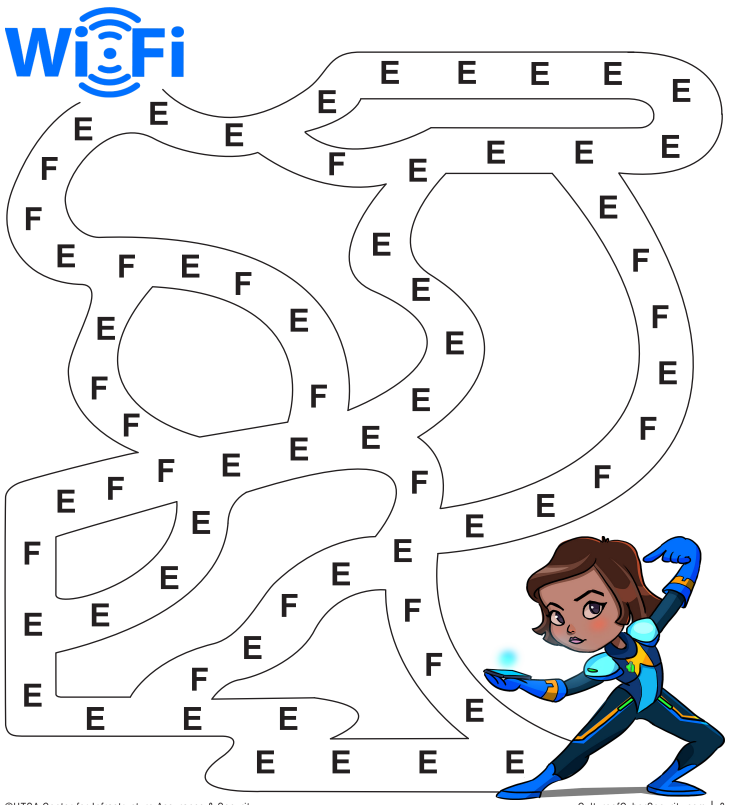
tal devices co

Add the c's and d. Read the words out loud.



Identifying E and F

Help Ellen connect her cellphone to the Internet. The wireless signal is encrypted so you will need to follow the letter **E**. Color the path that leads to the wireless signal.



Practicing E and F

Let's practice writing your E and F letters.

Trace the E and e's.

ach device cor internet

Trace the F and f's. Then trace the e's.

ewalls are the first ne of defense fo nackers.

Identifying Groups of 1 and 2 Objects

Draw a circle around each group of (1.)

Draw a square around each group of 2.



Answers

PAGE 1



PAGE 4

Top Left: six Bottom Left: four Top Right: nine

Bottom Right: thirteen

PAGE 5



PAGE 6



PAGE 7

computer download

coffee maker

PAGE 8



Answers

PAGE 10















Did you know? The CIAS cybersecurity card game, called *Cyber Threat Guardian*, is ideal for students in grades K-2. It's available through our online store >> CIASMarketplace.com.

Join the Fun & #DefendYourNetwork Today!









Follow the CIAS: in f





