11/14/23, 8:26 AM

LOGIN CARDS FOR CSE 1: CS FUNDAMENTALS IN SCRATCH

11.14.2023

PROJECT STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Aguas, Joshua
- 5. Type in your secret words: glass street
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Bell, Jazmaun
- 5. Type in your secret words: fall snails
- 6. Click the log in button

STEM

Login Cards

PROJECT

Fundamentals In Scratch

6. Click the log in button

1. Go to https://projectstem.org/users/sign_in

4. Choose your name: 6Barron, Jayden

5. Type in your secret words: word summer

STEIM

3. Click "Go"

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS

2. In the right area for secret word students, enter your section #: e1b9de

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Bell, Zoey
- 5. Type in your secret words: quarter dinosaur
- 6. Click the log in button

PROJECT STEIM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Brown, RaZayvieon
- 5. Type in your secret words: doctor key
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Carrillo, Axel
- 5. Type in your secret words: pie fog
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Cowart, Darrenazha
- 5. Type in your secret words: boot fire
- 6. Click the log in button

PROJECT STEIM

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Crosby, Devonta
- 5. Type in your secret words: temper rose
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Cross, Ja'khi
- 5. Type in your secret words: wine icicle
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Curtsinger, Raymond
- 5. Type in your secret words: alarm eggs
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Denison, Raelyn
- 5. Type in your secret words: machine bat
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Donnals, Faith
- 5. Type in your secret words: bikes way
- 6. Click the log in button

PROJECT STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Fox, Kaleb
- 5. Type in your secret words: icicle head
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Freeman, Varlencia
- 5. Type in your secret words: join measure
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Fullenkamp, Quinn
- 5. Type in your secret words: change truck
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Haslell, Laylah
- 5. Type in your secret words: feeling ink
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Huss, Jalen
- 5. Type in your secret words: market blade
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Johnson, Aubriella
- 5. Type in your secret words: fear mark
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Johnson, Malachi
- 5. Type in your secret words: distance cannon
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Juan-Pablo, Clay
- 5. Type in your secret words: dust yarn
- 6. Click the log in button

PROJECT STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Lillard, Gregory
- 5. Type in your secret words: taste mitten
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Lopez, Angel
- 5. Type in your secret words: creator wheel
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Milan, Christopher
- 5. Type in your secret words: stream humor
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Miller, Kyle
- 5. Type in your secret words: tank swim
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Miller, Timarion
- 5. Type in your secret words: van help
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Minor, Jacob
- 5. Type in your secret words: light soda
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Mitchell, Ed'Kiyah
- 5. Type in your secret words: lift bottle
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Nelson, Jakeem
- 5. Type in your secret words: example popcorn
- 6. Click the log in button

PROJECT STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Nuzzi, Christopher
- 5. Type in your secret words: teaching cast
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Outlaw, Kaniya
- 5. Type in your secret words: shirt detail
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Parker, Trayona
- 5. Type in your secret words: **stem rose**
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Payne, Raegan
- 5. Type in your secret words: wish scale
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Payne, Tyran
- 5. Type in your secret words: lumber trucks
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Pennington, Natasia
- 5. Type in your secret words: light sort
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Phelps, Kaiden
- 5. Type in your secret words: scissors slope
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Pittman, Shelquan
- 5. Type in your secret words: plant thunder
- 6. Click the log in button

PROJECT STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Prieto, Eduardo
- 5. Type in your secret words: music feast
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Reifsteck, Paige
- 5. Type in your secret words: breakfast cause
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go'
- 4. Choose your name: 6Reiners, Emmalynn
- 5. Type in your secret words: science wash
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Rodgers, Malaysia
- 5. Type in your secret words: cloud feast
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Rokke, Lawrence
- 5. Type in your secret words: camp thumb
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Sheldrake, Jaydenn
- 5. Type in your secret words: cloth yarn
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Stokes, Antinae
- 5. Type in your secret words: start doctor
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Taylor, Kamya
- 5. Type in your secret words: plant throne
- 6. Click the log in button

PROJECT STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: **e1b9de**
- 3. Click "Go"
- 4. Choose your name: 6Templeton, Bailey
- 5. Type in your secret words: meeting pets
- 6. Click the log in button

PROJECT STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Traylor, Davion
- 5. Type in your secret words: **ship wood**
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Walker, Carma
- 5. Type in your secret words: tin cellar
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Wisniewski, Jaxson
- 5. Type in your secret words: unit pigs
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 6Wright, Jhett
- 5. Type in your secret words: wish planes
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Cruz, Jose
- 5. Type in your secret words: treatment toad
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Fawbush, Austin
- 5. Type in your secret words: chickens rock
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Hardney, Jade
- 5. Type in your secret words: trail riddle
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Hudspath, Matthew
- 5. Type in your secret words: lunch ocean
- 6. Click the log in button

STEIM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 71rons, Jeremy
- 5. Type in your secret words: driving lift
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Johnson, Nevaeh
- 5. Type in your secret words: wing writer
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: **e1b9de**
- 3. Click "Go"
- 4. Choose your name: 7Jones, Branden
- 5. Type in your secret words: lamp cork
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Jones, Carolyn
- 5. Type in your secret words: volleyball stranger
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Kitchen, Alexander
- 5. Type in your secret words: monkey word
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Kruger, Addyson
- 5. Type in your secret words: donkey card
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Lewis, Zhamir
- 5. Type in your secret words: teaching zoo
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Lloyd, Peyton
- 5. Type in your secret words: umbrella bulb
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: **7Lopez, Angel**
- 5. Type in your secret words: sand writing
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Minor, Sara
- 5. Type in your secret words: soda trees
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Motton, Leseaia
- 5. Type in your secret words: jump example
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 70rozco, Emigdio
- 5. Type in your secret words: hand seat
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Pennington, Janiyah
- 5. Type in your secret words: land airport
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Schumacher, Izabella
- 5. Type in your secret words: kite account
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Slicker, Kaidence
- 5. Type in your secret words: turn drain
- 6. Click the log in button

PROJECT STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Smith, Armanii
- 5. Type in your secret words: bed tray
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Smith, Joshua
- 5. Type in your secret words: seat flower
- 6. Click the log in button

STEIM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go'
- 4. Choose your name: 7Taylor, Ka Mareon
- 5. Type in your secret words: drug air
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Thacker, Heaven-Leigh
- 5. Type in your secret words: iron cork
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7WOLLMER, JOHN
- 5. Type in your secret words: wine amount
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Washingto, Omari
- 5. Type in your secret words: jellyfish tail
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Washington, Omari
- 5. Type in your secret words: pan purpose
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 7Watts, Sykeria
- 5. Type in your secret words: addition journey
- 6. Click the log in button

PROJECT STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Aguila, Sebastian
- 5. Type in your secret words: cloud paste
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Bibbs, Dashaun
- 5. Type in your secret words: notebook beast
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Brewer, Damien
- 5. Type in your secret words: partner wool
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Burgos, Aliana
- 5. Type in your secret words: cake wine
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Cobb, Logan
- 5. Type in your secret words: trip trouble
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Cross, Jamari
- 5. Type in your secret words: gate flavor
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Durbin, Vicky
- 5. Type in your secret words: house goose
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Durbin, Zoe
- 5. Type in your secret words: seat bucket
- 6. Click the log in button

PROJECT STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Gardner, Rashard
- 5. Type in your secret words: banana picture
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Gaspar, Juan
- 5. Type in your secret words: hat snail
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Grayer, Tywana
- 5. Type in your secret words: able drawer
- 6. Click the log in button

STEIM

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Green, Kimora
- 5. Type in your secret words: balloon teeth
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Higginbotham, Payton
- 5. Type in your secret words: grape crown
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8House, Christopher
- 5. Type in your secret words: airport picture
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Johnston, Demond
- 5. Type in your secret words: mask cub
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Leal, Nathan
- 5. Type in your secret words: stranger join
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Lowery, Ariyanna
- 5. Type in your secret words: game flight
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Meeker, Tyson
- 5. Type in your secret words: rabbits ear
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Morris, Damari
- 5. Type in your secret words: celery sofa
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Nichols, Eli
- 5. Type in your secret words: advice tree
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Quinonez, Iridessa
- 5. Type in your secret words: yam leaf
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Richards, Gianna
- 5. Type in your secret words: water detail
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Rogers, Annabell
- 5. Type in your secret words: recess houses
- 6. Click the log in button



Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Sarver, Camryn
- 5. Type in your secret words: pizza volcano
- 6. Click the log in button

PROJECT STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Shadix, Cayden
- 5. Type in your secret words: surprise book
- 6. Click the log in button

STEIM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Unzicker, India
- 5. Type in your secret words: land teeth
- 6. Click the log in button

STEM

Login cards for CSE 1: CS Fundamentals in Scratch, CSE 1: CS Fundamentals In Scratch

- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Valles, Jimena
- 5. Type in your secret words: ball jar
- 6. Click the log in button



- 1. Go to https://projectstem.org/users/sign_in
- 2. In the right area for secret word students, enter your section #: e1b9de
- 3. Click "Go"
- 4. Choose your name: 8Wade, Gabriel
- 5. Type in your secret words: berry fork
- 6. Click the log in button