

LOGIN CARDS FOR CSE 1: CS FUNDAMENTALS IN SCRATCH

11.13.2023



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



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



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: **7Irons, Jeremy**
5. Type in your secret words: **driving lift**
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: **7Johnson, Nevaeh**
5. Type in your secret words: **wing writer**
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: **7Jones, Branden**
5. Type in your secret words: **lamp cork**
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: **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



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



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



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: **7Motton, Leseaia**
5. Type in your secret words: **jump example**
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: **7Orozco, 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



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



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



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



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: **7Thacker, Heaven-Leigh**
5. Type in your secret words: **iron cork**
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: **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: **7Watts, Sykeria**
5. Type in your secret words: **addition journey**
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: **8Aguila, Sebastian**
5. Type in your secret words: **cloud paste**
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: **8Bibbs, Dashaun**
5. Type in your secret words: **notebook beast**
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: **8Brewer, Damien**
5. Type in your secret words: **partner wool**
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: **8Burgos, Aliana**
5. Type in your secret words: **cake wine**
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: **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



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



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



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



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: **8Green, Kimora**
5. Type in your secret words: **balloon teeth**
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: **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



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



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



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: **8Nichols, Eli**
5. Type in your secret words: **advice tree**
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: **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



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



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



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



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: **8Wade, Gabriel**
5. Type in your secret words: **berry fork**
6. Click the log in button