

# Tips & Ideas For Using ClassroomScreen.com



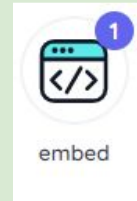
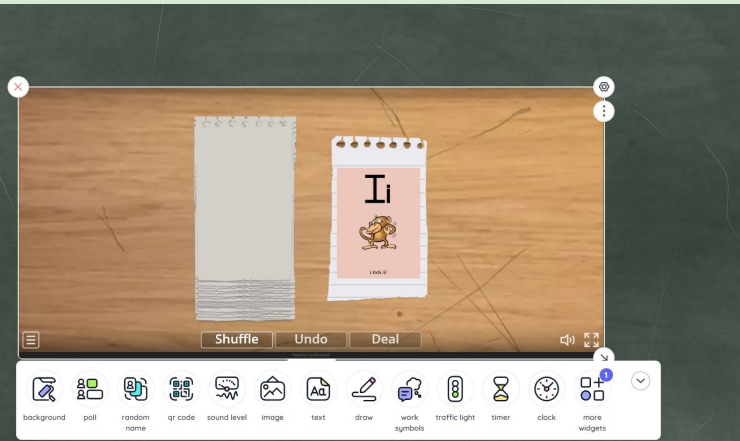
# Foundations/Literacy Support

Classroomscreen.com has a widget for embedding. By using a website that offers the option to share an embed code, like this activity I used from [wordwall.net](https://wordwall.net), you can create interactive and fun activities for your students!

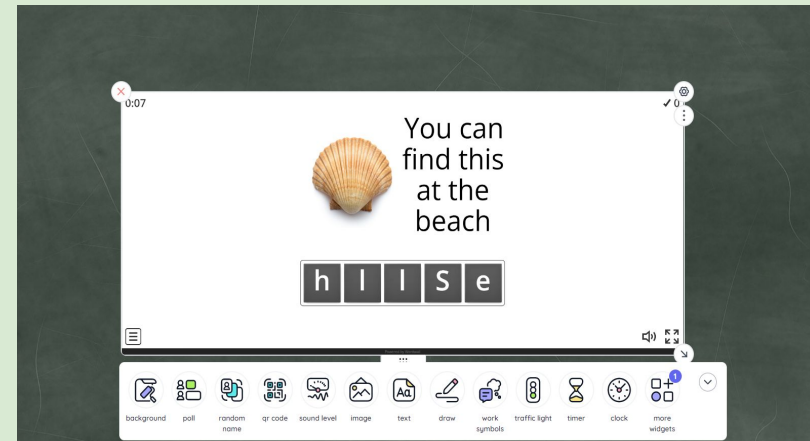
All these classroom management tools and your lessons and activities can all live within the same space! These activities and more live on wordwall.net for FREE.

- 1) click “share” on the website with the activity and find the option with an embed code
- 2) copy and paste the embed code into the space in the widget on Classroomscreen and the activity will appear on the screen; fully interactive and ready to play.

This activity shuffles through foundations cards for a whole class foundations review.



This activity is an anagram spelling activity for sight words! You can input the words you want, include hints and pictures for further accessibility for all!



# Writing Assignments

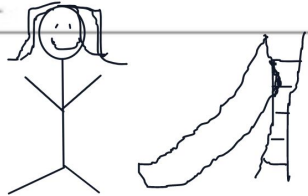
With ClassroomScreen you do writing lessons and model for your students- and they can write/draw right from within ClassroomScreen. You can even upload familiar writing paper as a background for your students!

With ClassroomScreen you and your students can draw, text type, or with touchscreen devices using the “draw” widget, students can come up to the board and practice handwriting. Just use the “image” widget and upload photo backgrounds to set the stage for your activities!

## Whole group modeling for a writing prompt

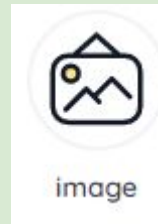
Name: \_\_\_\_\_

I went..



I went to the park. I like the slide.

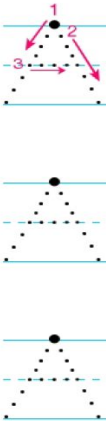
background poll random name qr code sound level image text draw work symbols traffic light timer clock more widgets



Sample handwriting practice from [handwritingpractice.net](https://handwritingpractice.net)




Student Name: \_\_\_\_\_


Letter Practice



# Math


Embed this fully interactive Rekenrek from [Didax](#). This is a great way to model a lesson for students before setting them off to individual practice. The Rekenrek can be manipulated and you can always use additional widgets like timers to differentiate lessons as you go along the chapter.















 Use the Rekenrek to solve the problems below.  



The Rekenrek interface shows a dark blue board with four horizontal rows of beads. The top row is empty. The second row has 2 red beads. The third row has 5 red beads. The fourth row has 2 white beads. A small toolbar with a pencil and eraser is located above the board.

$2+3=$   
 $5+4=$   
 $8+2=$

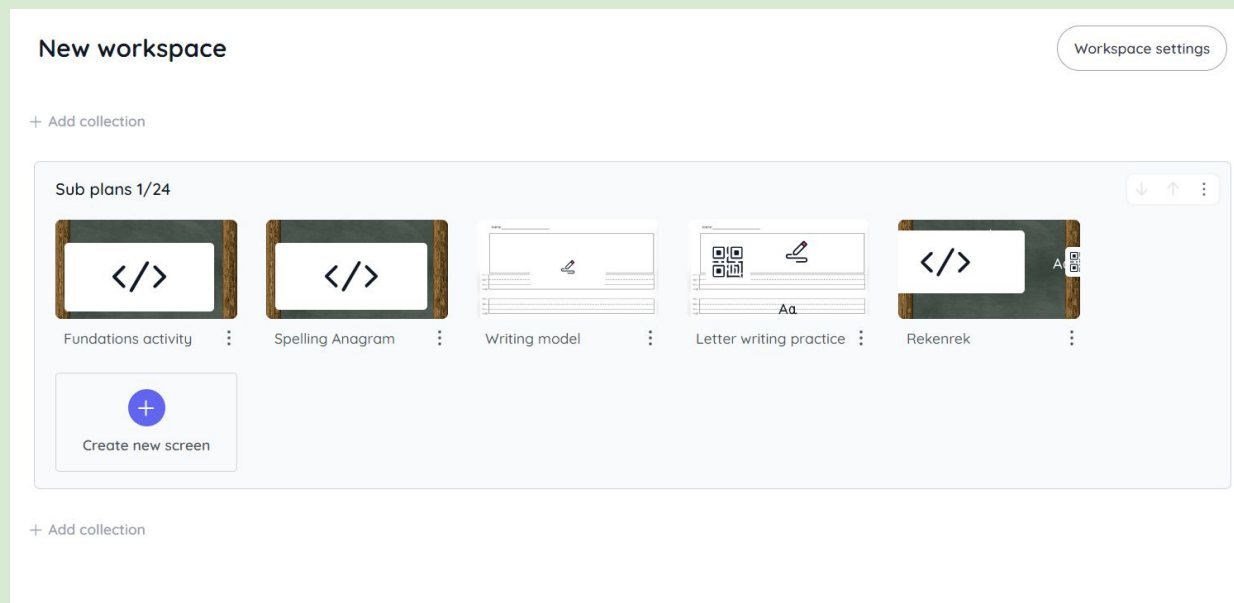
 1  
embed

 background  poll  random name  qr code  sound level  image  text 2  draw  work symbols  traffic light  timer  clock  more widgets 1 

< 5/5 +

# Sub plans

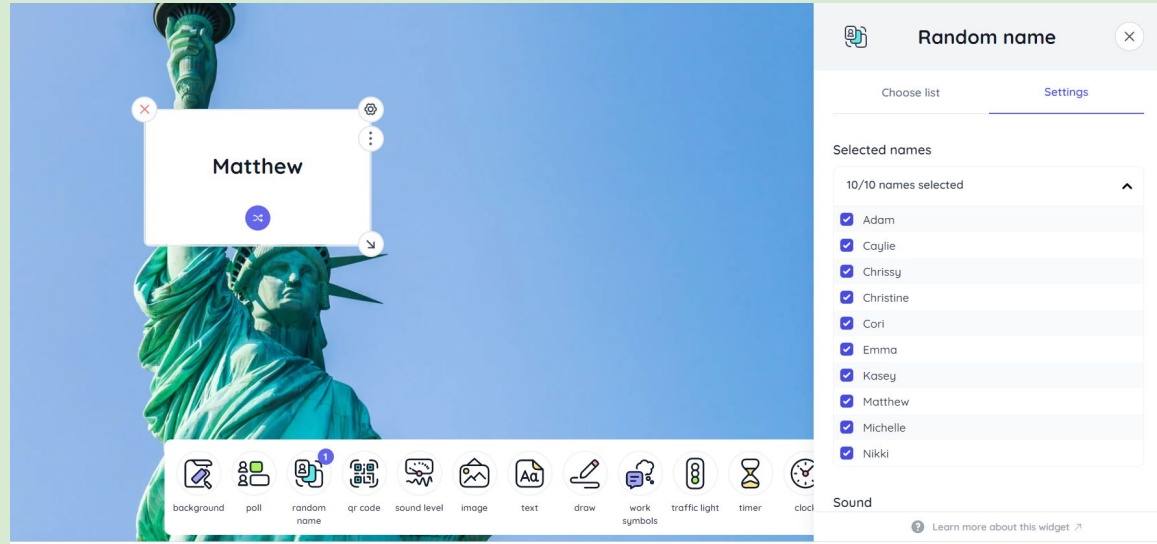
Classroomscreen is a great way to set your substitute up for success and ensure that your plans will be accessible and completed. You can title a workspace, and add a new screen for each lesson/activity throughout the day and they will all be laid out similar to a slideshow. It's easily accessible for substitute teachers, students will be able to assist as it's a familiar format for them, and you will be able to access the screen to see how it went when you get back!



# Ditch the popsicle sticks and use the random name chooser

Set up class lists for every block you teach or for elementary you can create one whole group name list or even break it down by tables and/or reading groups!

Every widget comes with its own settings. For this one, you can choose to not repeat students or only select from specific students.

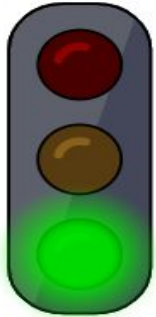


# Traffic light

What I love about the traffic light visual is it is a great resource for students as well as teachers. Because students can also have Classroom screen on their devices, it's a great way for students to alert their teacher to their needs. The traffic light is a great way to establish classroom norms.

Uses for traffic light:

- 1) Noise level: red- no talking, yellow- whisper, green- talk to a neighbor
- 2) Is the teacher open for student conferencing: red- no, I'm working with another student, yellow- ask a neighbor first and if you're still unsure, ask the teacher, green- yes, you can ask the teacher
- 3) Understanding of a concept: Because you can enable descriptions to the traffic light, the traffic light can have multiple uses and explain to students what the expectation is. For example, I can use the traffic light to ask my students to self assess their understanding of a topic: red- I don't understand, yellow- I think I understand but could use a few more examples, green- I understand.



**I need some additional help**

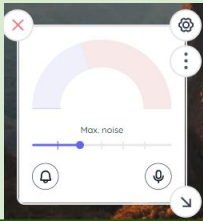
**I think I understand but could use a few more examples**

**I understand the lesson**

# Additional Widgets



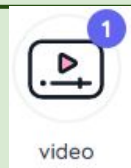
Students can scan a QR code and go to an external website; whether it be a brain break video, or a supplemental site for the lesson/activity.



Sound level- This is a fantastic classroom management tool. Teachers can set where they want the noise level to be, and using the built in microphone on the computer the meter will adjust to what the noise level in the room is. When the level exceeds the desired level, a noise will alert students to lower the volume in the room. It's a wonderful visual for students and to foster responsibility in the classroom.



Work symbols is another great visual for students. Work symbols offers a reminder to students about what the expectation is for the current activity. You can toggle between silence, whisper, ask a neighbor, and work together to set clear expectations for the lesson.



- Group maker allows you to randomly (or manually) create groups and visually post them on the screen. You can also open videos right on the screen, so again, never leaving this one space for everything you need.
- You can also pin objects so that they appear on all screens. Might be a good reminder for class rules and procedures throughout!
- There are so many more options and widgets to explore!

