

# Storage and Organization

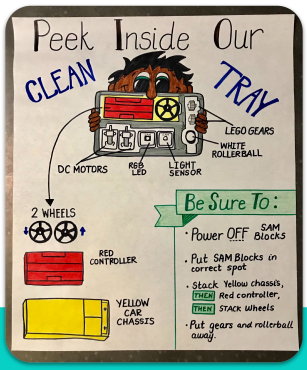


## **Kit Organization with STEAM**

Some of our recommendations include:

#### Sample Anchor Chart:

LABS



- 1. Sort by Colors
- 2. Sort by Numbers
- 3. Sort by Letters
- Use stickers
- Labels
- Sharpie Marker
- Paint Pen

Charge all blocks before the lesson:

- ✓ 8 hours first time; 45 minutes afterward
- ✓ Lasts 8 hours



### Kit Organization with Learn to Code

Some of our recommendations include:

LABS

Using Sharpie Marker, Paint Pen, or Labels

- 1. Color-code/Write on **ONE** of each block and **ONE** micro:bit with a dot sticker, sharpie, or paint pen, and assign a color/number to groups.
- Teach a mini-lesson on how to place the blocks back into the kit, <u>paying close attention to the</u> <u>charging dock</u>. (You may want to choose only 1 or 2 students to do this as a classroom job.)
- 3. Create an anchor chart for reference.





#### **Other Kit Organization & Storage Ideas:**

For Makerspaces, Classrooms, or Clubs:

- Have bins or boxes labeled with what type of Hardware Blocks belong
- Have one label for each Hardware Block at the front of the Learn to Code bin with which Block belongs in that column





#### Kit Organization Teacher Spotlight!



