

Element B

Previous Attempt	Image	Explanation	Analysis	Source
Spinning Wand Element: vibration, visuals (spinning lights)		The handle is a sturdy plastic, and the top is a clear plastic globe. Inside is a disc with little LEDs on it. When you press the small button on the handle, the disc spins and lights in the wand flash, causing the entire thing to vibrate.	This is a prime example of a sensory cause and effect toy. The press of the button results in the stimulating effects (lights and vibrations) we are looking for. As a simple cause and effect toy this works very well, however it has little educational value which is something our primary stakeholder has requested. It also does not utilize sound which is something that our stakeholder does not currently have in the classroom, but would like.	https://www.amazon.com/Light-Orbiter-Ball-Wand-Kids/dp/B07D7GQFMZ/ref=ppd_lpo_sccl_2/136-4682869-9246910?pd_rd_w=B9o8f&content-id=amzn1.sym.116f529c-aa4d-4763-b2b6-4d614ec7dc00&pf_rd_p=116f529c-aa4d-4763-b2b6-4d614ec7dc00&pf_rd_r=NHTRYTPS1QTKBKSESC1K&pd_rd_wg=dASsP&pd_rd_r=8308aa14-156f-4455-9aef-6718beaabb7&pd_rd_i=B07D7GQFMZ&th=1
Pop Up Animal Toy Elements: Sound, touch, matching		There are various buttons and switches that correspond with the color flap that will flip up with an animal underneath. Each button is a different shape and has a number correlation. It plays music when you click on the buttons.	This toy is very stimulating and has multiple different parts that correlate. When they are done in the correct order then it plays music. It is stimulating and has multiple different pieces so the kids won't get bored and lose interest. This is very similar to something our stakeholder has requested, as it uses sound and touch, and it is a kind of matching. It is good for motor and cognitive skills, however it is not at the educational level our stakeholder would like.	https://www.sears.com/yeebay-interactive-pop-up-animals-toy-with-music/p-A075931395?sid=ISxMP3xSOxGGxDTxSURF&srsId=AfmBOooAV0cplcbPc_ZrhGklbKg4loDSGWinPCA5OJdMGFsDruUzInqhDk

Dimple Digits Sensory: touch, learning (number match)		The buttons press in and have a raised number corresponding with the word. Then you flip it over and press the buttons again. This side has bumps that correlate with the spanish number.	This toy utilizes cause and effect and has an element of learning as well. As the kids are being calmed by the cause and effect they are also gaining repetition of numbers. The educational aspect of this is something we want to try and replicate, however it lacks stimulating sensory aspects. We want something that also utilizes sight and sound sensory rewards.	https://www.fatbraintoy.com/toy_companies/fat_brain_toy_co/dimpl_digits.cfm
Klickity Elements: touch, motor skills		Each ball has a different texture, movement, and color. When you push down one ball, it clicks and another ball pops up. Two of the balls click like a pen top when you push them down.	It's great for sensory play, developing hand eye coordination, fine motor skills, and cognitive development in that this device is able to teach the basic concept of cause and effect. The only sensory aspects are touch which can be found in other sensory toys in the room, and a brief click which is not the extended stimulation our stakeholder is looking for.	https://nationalautismresources.com/klickity/
Mini Spinny Elements: motor skills, touch		Each wheel is securely enclosed within two end caps. The plastic is BPA free and has no sharp edges. When you flip the device over, the colorful wheels spin down the bar.	This has a variety of textures that will encourage sensory play and fine motor skill development. Flipping it over requires precision that allows students to build their motor abilities. This level of motor skill building is something that would be great to incorporate into our design, however it is not a priority. We will require more stimulating elements and an aspect of learning, most likely through some sort of matching as requested by our primary stakeholder.	https://nationalautismresources.com/mini-spinny/