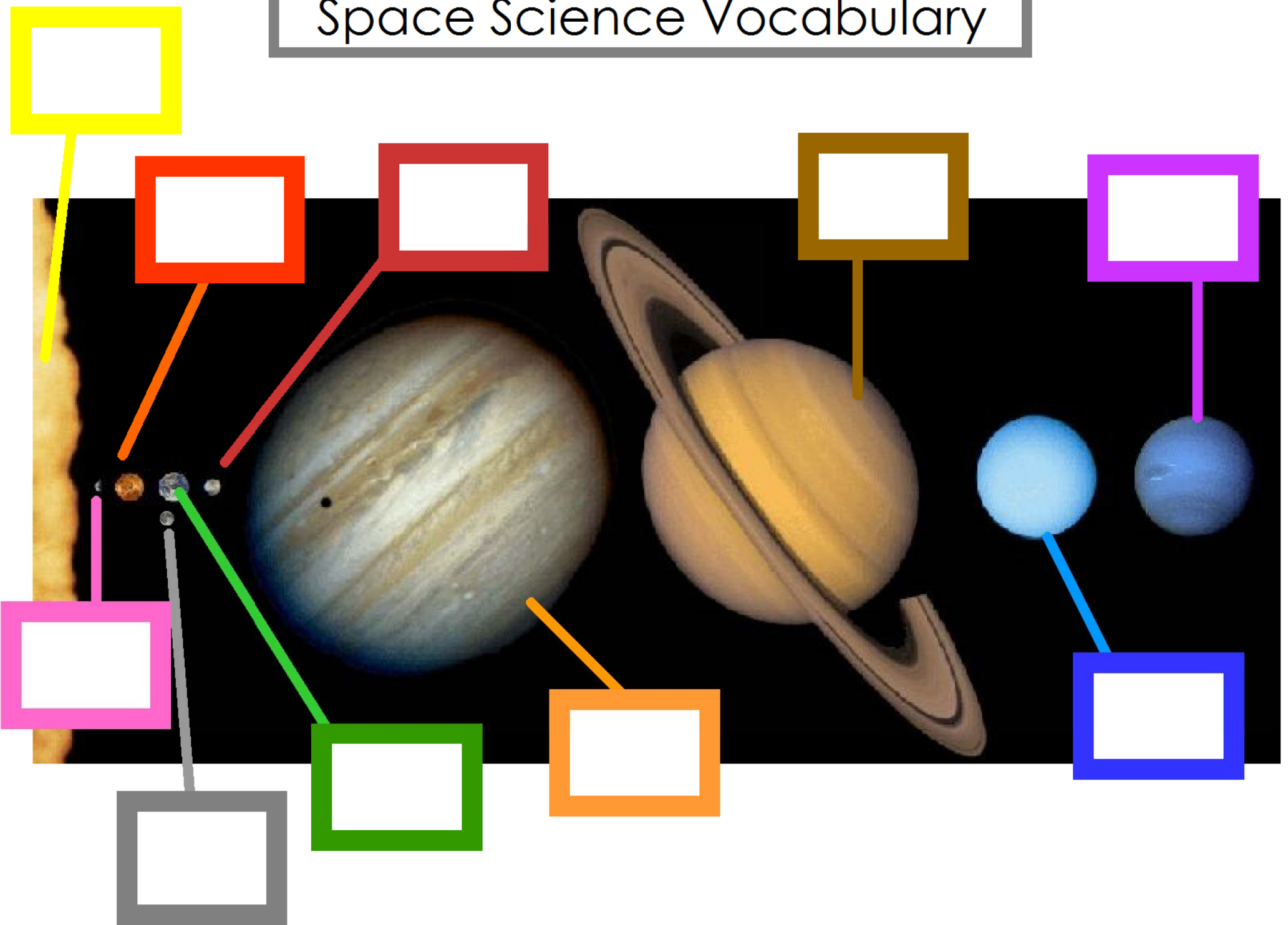
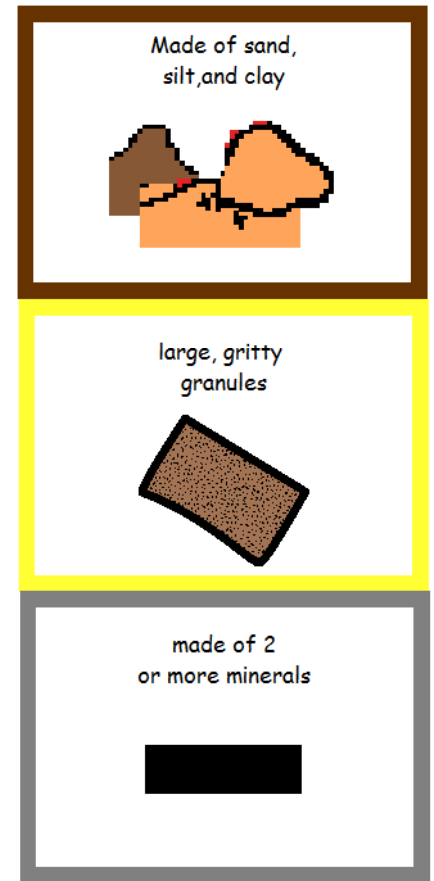
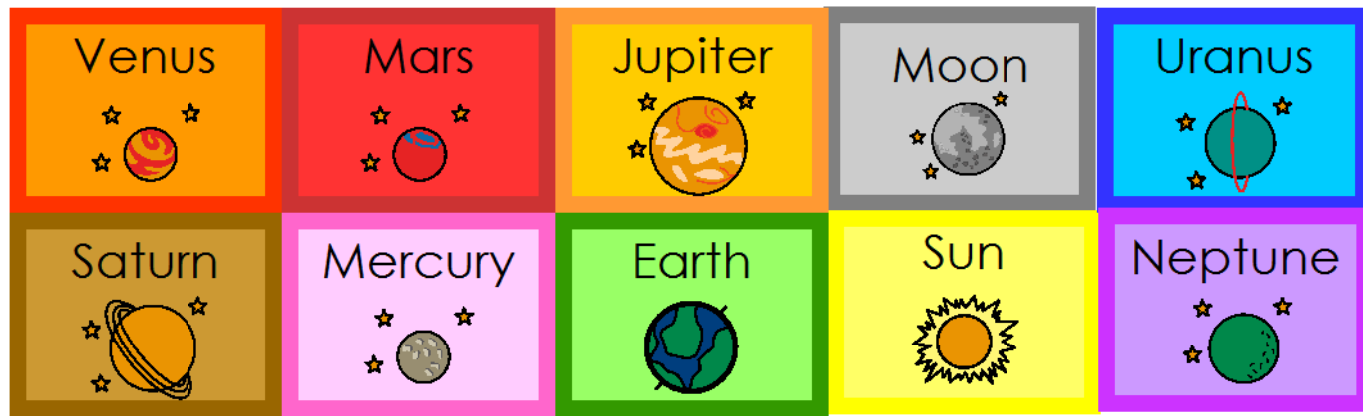


Space Science Vocabulary





Science P5.3 C5.3 Describe characteristics of rocks, soil, and basic weather and recognize space science vocabulary including sun, moon, and the place where they live Earth.

performance level 3

Make sure Boardmaker is in Design mode (if needed, press CTRL + D or ESC to change to Design Mode).

Instructions:

1. Print pages 1-8
2. Glue Space Science Vocabulary inside file folder and laminate.
3. This page has the answers cards. Cut answers out and laminate. Use these answers as manipulatives for student to place in designated answer boxes.
4. Place hard Velcro pieces on the back of the answers.
5. Place the rest of the pages in page protectors and attach with rings
6. Place soft Velcro dots on top of X's (on page protectors) and on boxes on Vocab sheet
7. Place soft Velcro strips below Vocab sheet to hold manipulatives.

Items needed:

- 13 soft Velcro dots cut in half
- 10 hard Velcro dots cut in half
- 1 folder
- 2 metal rings
- 3 page protectors
- 1-7" soft Velcro strip cut in half



Our Science Investigation of how weather affects earth

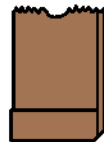
Step #1- Items to gather

1



1

plastic container



bag



of



sand

1



1

watering can

Our Science Investigation of how weather affects earth

Step #2 - Procedures



Take



damp



sand



and



fill



the



plastic bowl



and



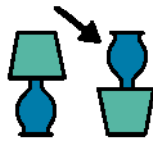
press



Turn



plastic bowl



upside down



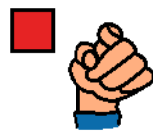
STOP



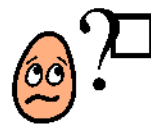
and



make



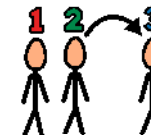
your



prediction



on



next



page.

Our Science Investigation of how weather affects earth

Our Prediction

A



When



we



pour



the water



the



sand



will

remain



the



same.

B



When



we



pour



the water



the



form



of



the



sand



will



change.

Place your answer in the box below

X

X

X

Our Science Investigation of how weather affects earth

Step #2 - Procedures



Fill



watering can



with



water.



Slowly



pour



the



water onto



the



top



of



the



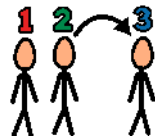
sand.



Complete



the



next



page .

Our Science Investigation of how weather affects earth

Was our prediction correct?

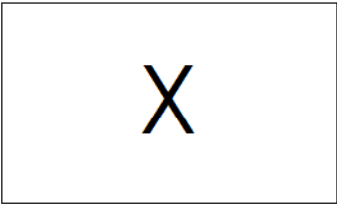
A

When we pour the water the sand will remain the same.

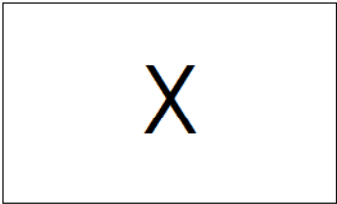
B

When we pour the water the form of the sand will change.

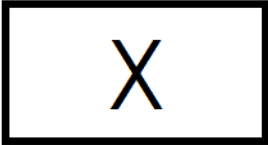
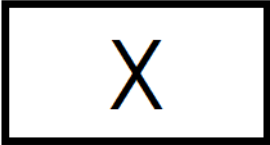
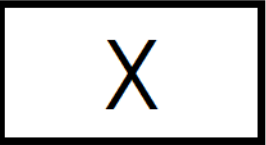
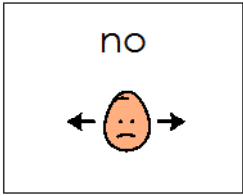
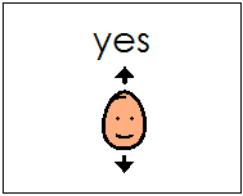
Our prediction was ?



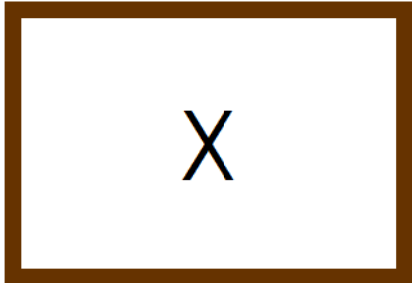
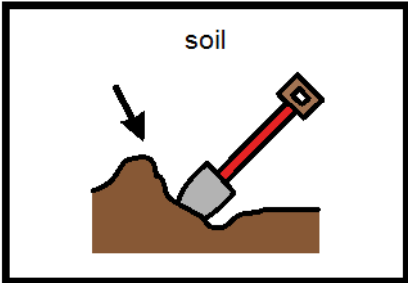
What really happened?



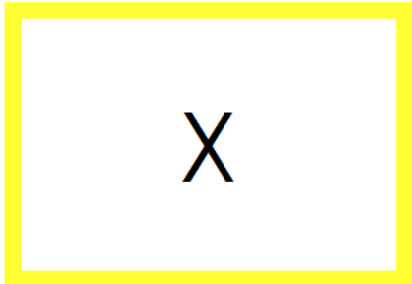
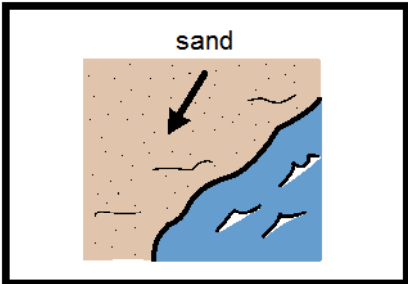
Were we correct?



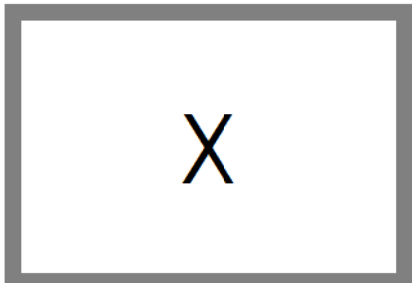
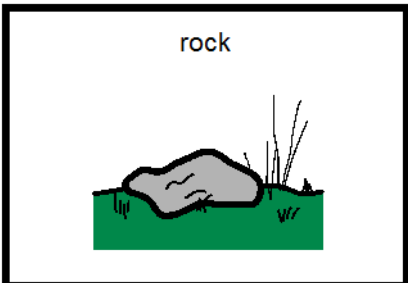
Describing properties of sand, rocks and soil



X



X



X