

K-3RD OUR DYNAMIC EARTH



SUPPLEMENTARY RESOURCES

KEY/ CATEGORIES	
V	Video
P	Picture
R	Reading- Article or passage
A	Activity- Project or printable worksheet
IA	Interactive Activity- Online activity
С	Combo- Mixture of the above categories

RESOURCES:

- <u>Season Fitness (V & IA)-</u> Let's get moving and think about what happens in the different seasons!
 - o https://ket.pbslearningmedia.org/resource/4ac87bd5-78e8-4eca-9eba-412b0326abfa/season-fitness/
- Four Seasons (V)- Enjoy this short, poetic resource that describes the seasons with furry puppet friends!
 - o https://ket.pbslearningmedia.org/resource/btl10.ela.early.poemfourseasons/
- Sesame Street Seasons (V)- Would you like to learn more about the seasons?
 Use this resource to learn more about seasons from our friend Elmo, a robot, and a movie star!
 - o https://ket.pbslearningmedia.org/resource/sesame-adrian-grenier-season-sesame-adrian-grenier-season-sesame-street/
- <u>Seasons and Weather (V)-</u> <u>Learn</u> more about what happens during the season and also learn more about the weather involved in each season!
 - o https://ket.pbslearningmedia.org/resource/evscps.sci.life.boutseas/abo ut-the-seasons/
- Reasons for the Seasons (V)- Need more reasons for the seasons? Enjoy this cartoon that explains these reasons in detail.
 - https://ket.pbslearningmedia.org/resource/ssecgoodthinking15/goodthinking-tis-the-season-for-a-reason/
- <u>Fast and Slow Earth Surface Change (V)-</u> Watch nice, <u>simple examples of</u> different types of erosion and land movements.
 - o https://ket.pbslearningmedia.org/resource/buac20-k2-sci-ess-fastandslowchanges/fast-and-slow-changes-on-earths-surface/
- Clouds! (IA)- Try out this interactive activity to learn more about the water cycle and cloud formation!
 - o https://ket.pbslearningmedia.org/resource/reach-with-stem-clouds/clouds/



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- <u>Weather Activity Extensions (A)</u>- Check out these PBS activities to get students excited and more involved in weather!
 - o <a href="https://view.officeapps.live.com/op/view.aspx?src=https://d43fweuh3sg_51.cloudfront.net/media/media_files/eea6060d-976b-4536-bcac-cf184717f38b/7a139a10-c49d-4616-92ed-529813d4c1f9.docx_
- <u>Do Science at Home Videos (V)-</u> <u>Learn and do activities alongside educators</u> from the Kentucky Science Center!
 - Bernoulli Concept- Explore how you can recreate the Bernoulli Effect with a hair dryer
 - https://www.youtube.com/watch?v=CnBc9TDfQNw&ab_channel =KentuckyScienceCenter
 - Topographical Maps- Learn how to create your own topographic maps using playdough, some wire, and colored pencils.
 - https://www.youtube.com/watch?v=ur1xtNGO19k&ab_channel= KentuckyScienceCenter