| HANDS ON | ONLINE |
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| Monday- Make a sidewalk clock with some chalk, or if you don't have chalk, you can always use a rock. Draw a large clock and do some telling time activities. If you don't have a paved area, you could always draw one on paper, but head outside with it to enjoy the nice weather. Here are you things you can do: <br> - Call out a time and have the kids use the "hands" to show it to you. <br> - Show a time on the clock and have the kids identify it <br> - Count by 5 s on the clock using the minute hand <br> - Use the clock to solve an elapsed time problem <br> - Show which time you do $\qquad$ o | Reflex |
| Tuesday- Measure a tree using a pencil. See the attached document that will instruct you how you can measure the approximate height of a tree using a pencil. | Dreambox |
| Wednesday-Flower Power Multiplication- Using sidewalk chalk, or a rock, create some multiplication flowers. See the attached photo to show you how it is done. Once again, if you have no paved area available, draw some on paper while enjoying the outdoors. |  |
| Thursday- Design an outdoor board game. Draw a winding path and fill the spaces with math equations. Kids roll the dice and move from space to space (have them jump, skip, or twirl to mix things up). If they get the answer right, they move to the new space. If not, their turn is over. |  |
| Friday- Invisible Man <br> Draw a man (stick figure with a hat, cane, or whatever you want to add) in the sand, dirt, etc. Ask your child a math question- if they get it right they can erase 1 body part ( an arm, a leg, etc.). The goal is to make the man invisible. When we play...I add something to the man if they get the question wrong. |  |

