

# Horrell Hill Field Day 2020

We are extremely disappointed to not have field day this year at school, but I am excited to provide some games for you and your family during this time. You can use these games to follow along with me or you can use these games to play during the summer. There will be games that will be played indoors and games to be played outdoors. Outdoor games will be all water games since the weather is going to be hot. I am providing a day by day calendar with the game, equipment, short description, and a website link for some games. Equipment can be changed to something else that you have. Field day games will be May 18-29. Games could change with the weather. There will also be a demonstration video on ClassDojo.

Date	Mon May 18	Tues May 19	Wed May 20	Thurs May 21	Fri May 22
<b>Game Name</b>	Bowl Ball (Inside)	Sponge Squeeze (Outside)	Water Bottle Trap (Inside)	Water Jug Fill Up (Outside)	Penguin Race (Inside)
<b>Equipment Needed</b>	1 small ball or sock ball, 6 buckets	Bucket of water, sponge, Empty water pitcher	1 Empty Water Bottle, 1 Laundry Basket, 1 Sock/Tennis Ball	Milk jug or some type of jug, and small cup, bucket/pool of water	1 Sock or Tennis Ball and 2 Cups
<b>Short Description of Game</b>	In one minute try to make as many points as you can by shooting the ball in the bowls. I would get someone to keep up with your score.	You have to fill up the pitcher by soaking the sponge with water and squeeze the water out of sponge	In a minute, do this by rolling the sock/tennis ball at the water bottle. To score the ball must hit the water bottle first (the roll does not count if it misses the bottle and knocks over the basket – sorry!). Rolls that hit the water bottle first score as follows: 1 point = basket falls and traps ball only 2 points = basket falls and traps water bottle only 3 points = basket falls and traps both ball and water bottle	Run to get water and fill up the jug with your cup	Put the object in between your knees and hop to the other cup and back. See how many times you can get to the cups in one minute.
<b>Website Link</b>	<a href="https://openphysed.org/wp-content/uploads/2020/04/NFD2020-SouthCentralActivityPacket2.pdf">https://openphysed.org/wp-content/uploads/2020/04/NFD2020-SouthCentralActivityPacket2.pdf</a>		<a href="https://openphysed.org/wp-content/uploads/2020/04/NFD2020-SouthCentralActivityPacket2.pdf">https://openphysed.org/wp-content/uploads/2020/04/NFD2020-SouthCentralActivityPacket2.pdf</a>		<a href="https://openphysed.org/wp-content/uploads/2020/04/NFD2020-SouthCentralActivityPacket2.pdf">https://openphysed.org/wp-content/uploads/2020/04/NFD2020-SouthCentralActivityPacket2.pdf</a>

Date	Tues May 26	Wed May 27	Thurs May 28	Fri May 29
<b>Game Name</b>	Fill The Bucket (Outside)	Backboard Bank It (Inside)	Water Transfer Using Spoons (Outside)	Bottle Fill Up (Outside)
<b>Equipment Needed</b>	1 cup with holes, water pitcher, pool/bucket of water	5 Large Sock Balls, Laundry Basket or Bucket, A Wall	One big spoon, water pitcher, bucket of water	Small soda bottle, tiny cup, bucket of water
<b>Short Description of Game</b>	Take your cup with holes and get water, come back and fill the pitcher with water	Stay about 10 feet from the basket/bucket. In one minute, see how many bank shots you can make by using the wall.	Run to the bucket of water, fill your spoon full of water and run back and put it in the pitcher.	One person starts by laying on the ground with the bottle on their forehead. The other person starts by having the tiny cup fill with water. They run down and try to not spill water and fill the bottle up. They switch positions.
<b>Website Link</b>		<a href="https://openphysed.org/wp-content/uploads/2020/04/NFD2020-MidWest-NorthEast-ActivityPacket3.pdf">https://openphysed.org/wp-content/uploads/2020/04/NFD2020-MidWest-NorthEast-ActivityPacket3.pdf</a>		

### Extra Games if interested:

<https://openphysed.org/wp-content/uploads/2020/04/NFD2020-WestCoastActivityPacket1.pdf>

<https://openphysed.org/wp-content/uploads/2020/04/NFD2020-MidWest-NorthEast-ActivityPacket3.pdf>

<https://openphysed.org/wp-content/uploads/2020/04/NFD2020-NorthEastRelayPacket4.pdf>