

Union Public Schools Extended Day Program Virtual Summer Camp 2020

Class: Pre-Kindergarten and Kindergarten

Theme: Everyday Hero's

WEEK OF: July 6-10, 2020

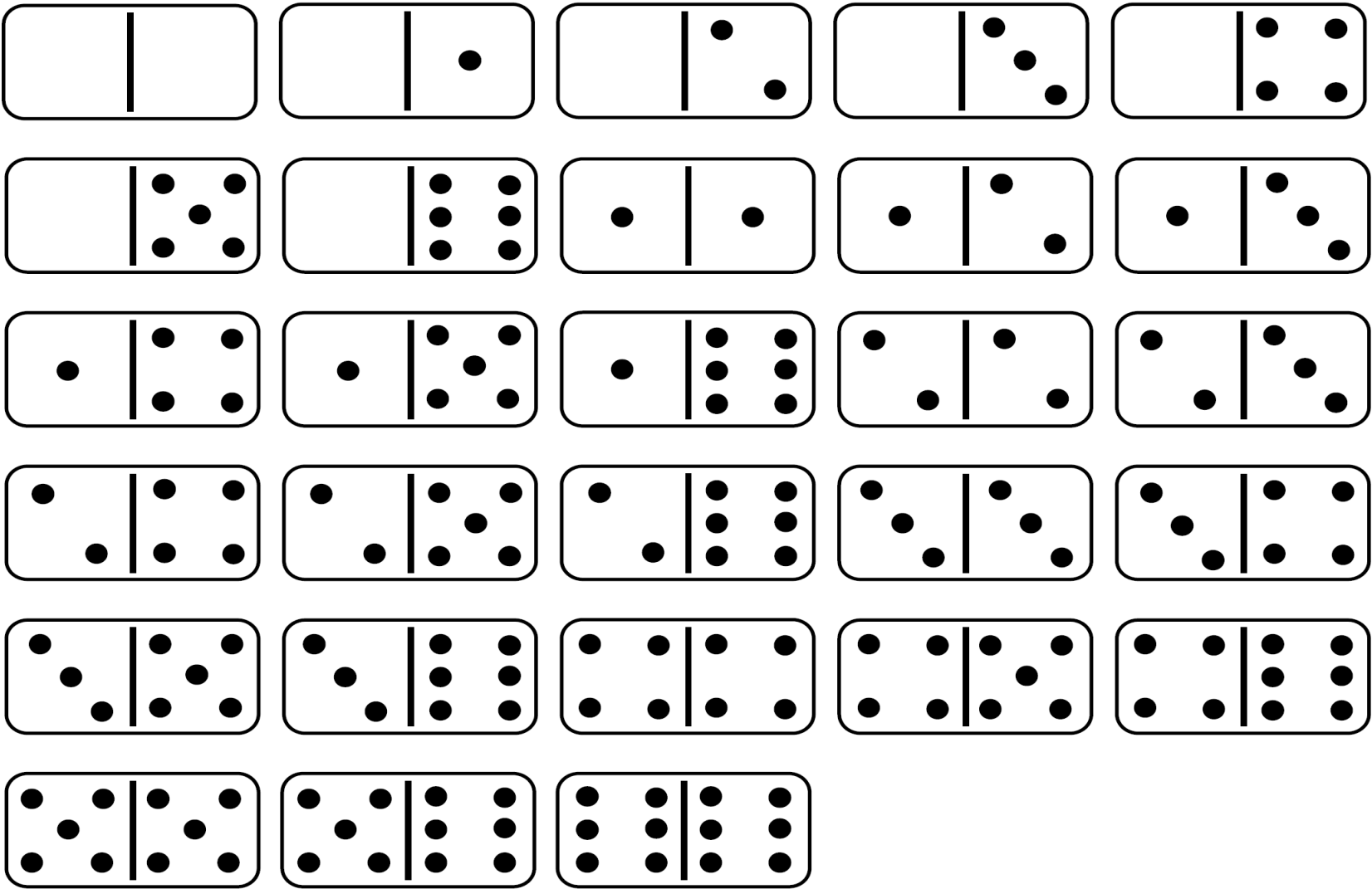
Objective: Students will learn through book extension activities, based on the books “

	Social/Group	Literacy/Language	Math	Science	Creative	Gross/Fine motor	Outdoor
Monday	“Sesame Street Elmo "Hooray for Our Heroes!" https://youtu.be/hn7ReYNs1NM	What is a Hero ? A person who is brave and often looked up to by others. Can you tell us what happened in the story?	Count and list the different heroes you can find in the book we read.	Real Life Firefighters!! A Trip to the Fire Station for Kids. https://youtu.be/BcJmHhu1aB4	Draw a picture of your Hero or Heroes.	Drawing Brain Breaks - Action Songs for Kids - Body Boogie Dance https://youtu.be/cZeM18fPbvI	Tag with family
Tuesday	“Superheroes are everywhere” https://youtu.be/VowoKsMOryl	Write a story about a superhero in your life or create a card to give to your superhero.	This is Number Zero https://youtu.be/epEq3HXtkZE	Can the sun be a hero? It provides, light, heat, and helps plants grow.	Write a story about your hero or heroes.	Writing This is Number Zero https://youtu.be/epEq3HXtkZE	When out in the community see how many different types of heroes you can find.
Wednesday	Sesame Street: Everyday Heroes Club Song (with Aloe Blacc and Elmo) https://youtu.be/BODa0g7pU5M	How can you be an Everyday Hero?	Sort ways you can be an everyday hero. How can you be a hero at home, school, and in your neighborhood?	How can you be a hero to your pets? Do you feed and water them? your pets need food and water to survive, you are helping them by giving them food and water.	Create your own hero song and sing it your hero or heroes	Sun Salutations & Yoga with Animals - Yoga for Kids https://youtu.be/8oGR5xucItI	Outdoor Yoga
Thursday	Firefighters and Police Officers help us by keeping us safe and teaching us how to stay safe.	What are some ways that Firefighters and Police Officers have helped you stay safe or something they have taught you about being safe?	Domino Parking lot math. See the pages below. When out in the community, see how many triangles, circles, squares, and rectangles you can find.	What equipment does a firefighter use to stay safe? See the link below to learn about the different equipment. https://www2.montgomerycountymd.gov/content/fires-safe/kids/firefighter_gear/firefighter_gear.pdf	Use any art materials you have at home and create your Police Officer and or Firefighter.	Using art materials Hopscotch	Hopscotch When out in the community, see how many triangles, circles, squares, and rectangles you can find.
Friday	Teachers and school personnel are heroes too. Did you know they help us every day to learn and they help keep us safe?	What are some ways that your teacher or school personnel have helped you learn and stay safe?	How high can you count without help?	Teachers help us learn Science. Check out the experiment below and answer the questions.	Use any art materials you have and create your own teacher hero or school personnel hero. When you see them again, give your hero your creation or you can keep it.	Using art materials I Can Move My Body Like Anything https://youtu.be/oLaJ4jyKBUY	Take your books outside and read under a shade tree or under the stars.
Creative Skills	Language Arts	Mathematics	Science	Health, Safety, PE	Social Studies	Social and Personal	
ELG: 1. D, E, F OAS:	ELG: 1. C; 2.F; 7.C; 9.A, B OAS: PK.3.R.4 K.3.R.4	ELG: 2.A. OAS: PK.N.1.3 K.GM.1.1	ELG: 1.C, D; 3.A, C OAS: K-LS1-1	ELG: 2.C, F; 2.A, B. OAS: S1.E7	ELG: 4.A; 4.B OAS: PK.4.4 K.4.4	ELG: 1.A, B, E OAS:	

ELG: Early Learning Guidelines

OAS: Oklahoma Academic Standards

Print and cutout to use with Domino parking lot on the next page



Have your student match the dominoes to the corresponding number on the domino parking lot. Some numbers may have more than one pattern or domino

0	1	2	3	4	5	6
	<u>Domino Parking Lot</u>					
7	8	9	10	11	12	

Baking Soda and Vinegar Explosion

Supplies:

Vase or a cup

A pan

Baking soda

Vinegar

Food coloring if you want to add it

Tablespoon measuring spoon

½ cup measuring cup

Directions:

1. Place 2-3 Tablespoons baking soda in the bottom of the vase or cup. Put the vase or cup in the pan.
2. Add 6-7 drops of food coloring.
3. What do you think will happen when you add the vinegar?
4. Quickly pour in about 1/2 cup vinegar. Was your prediction correct?
5. When the action is over, repeat the experiment, but this time let your child choose other supplies to add. Does salt change anything? Dish soap? Remember this is not a demonstration, it is an *experiment*! Let your child change the variables, predict what will happen, and enjoy the results!