

# MAY 2024 Home Activity Calendar 💱

Sun	Mon	Tue	Wed	Thu	Fri	Sat
Head St	tart Center:		Child's Na	me:		
			1 Have them draw, build and/or paint their home and then tell them their address and add it to their creation. Obj. 8a, 8b, 11a, 11b, 14a, 30, 32	2 Use heavy paper and cut out a rectangle shape for a bookmark to use. Encourage them to decorate it, cut it, and put their name on it. Obj. 7a-b, 19a	<b>3</b> Write letters or numbers on a small piece of paper and put them on the chairs at the table. Have them tell you what letter/number is on their chair. 7b, 11a, 20c	4
5	6 Fill up a glass of milk and have your child guess how many drinks it will take to finish it. Count as they go. Obj. 11c, 20b, 22	7 Set up a lake in the sink with water and boats for them to play with. Let them make waves. Obj. 7a, 8b, 11d, 11e, 14b	8 Use the internet or a book to look something up your child is interested in. Give them some information they didn't already know. Obj. 11d, 18a	9 Have your child draw a picture of what they want to do when they grow up. Ask them to tell you about their picture. Obj. 8a, 9b, 14a, 18c	<b>10</b> Have your child be a beautician or barber and do your hair and/or makeup for the evening. Obj. 2a, 9a, 11a, 12b, 14b	11
12	13 Have your child dig in and grab out a handful of noodles or something else from the pantry to count/sort. Obj. 20a, 21b	<b>14</b> Use heavy paper and write their name, cut into pieces like a puzzle for them to put together. Obj. 7b, 12b, 16a, 18b, 19a, 28	<b>15</b> Use some pots, pans and kitchen utensils to make music. Obj. 6, 8b, 11e, 14b, 34	<b>16</b> Have them guess how much they weighed when born and then find things around the house to weigh that would be close to the same. Obj. 10a, 12b, 22, 26, 28	<b>17</b> Put a penny in your hand and have them guess which hand it is in. Take turns. Talk about left and right. Obj. 2a, 8b, 10a, 11a-e	18
19	20 Write your child's name with your child. Have them write it if they can or encourage them to work on the first letter. Obj. 7b, 19a	<b>21</b> Get out three items and talk about which one is on the Left, Right and Middle. Obj. 8a, 8b, 9a, 10a	<b>22</b> Tell your child 5 things you love about them and write them down for them to keep. Obj. 2a, 2b, 17b, 18b, 30	23 Read a book. Count how many words are in each sentence on a page. Which is the longest? Which has the most words? Obj. 17a, 18a, 20a	<b>24</b> Make a kitchen band using kitchen items. March and sing while playing your instruments. Obj. 5, 6, 28, 34, 35	25
26	<b>27</b> Have your child find things in the home that are shorter than them. Measure them if you would like. Obj. 8a, 11a, 13, 22, 28	28 Have your child tell you how to draw something. Give suggestions and help guide them if needed. Obj. 9b, 10a, 10b, 28	29 Take a look outside and talk about the weather. Is it cold, sunny, windy, etc. Obj. 10a, 10b, 12b, 27	30 Create a small scavenger hunt for your child. Have a visual list of things like: something alive, something that smells good, etc. Obj. 12b, 22	<ul><li>31</li><li>Put shaving cream on a cooking sheet and let them explore.</li><li>Obj. 1b, 7a, 8b, 11a, 19a</li></ul>	

#### **Educational Home Activity Ideas**

#### Dear Families,

We are providing educational activity ideas for you and your child. These activities can be done daily, throughout the week, on the weekend, or whenever you get a chance (this is completely optional). We count the time you spend doing these activities with your child as in-kind. We have added the objectives and dimensions each educational activity meets based on the Creative Curriculum GOLD assessment. The Creative Curriculum is the curriculum used when planning your child's day at school. The objectives and dimensions are listed below to give you an idea of what school readiness skills you will be teaching while playing with your child. Please call us if you have any questions!!

#### Social Emotional

- 1. Regulates own emotional and behaviors
- a. Manages feelings
- b. Follows limits and expectations
- c. Takes care of own needs appropriately
- 2. Establishes & sustains positive relationships
- a. Forms relationships with adults
- b. Responds to emotional cues
- c. Interacts with peers
- d. Makes friends
- 3. Participates cooperatively and constructively
- In group situations
- a. Balances needs and rights of self and others
- b. Solves social problems

#### **Physical**

- 4. Demonstrates traveling skills
- 5. Demonstrates balancing skills
- 6. Demonstrates gross motor manipulative skills
- 7. Demonstrates fine motor strength & coordination
- a. Uses fingers and hands
- b. Uses writing and drawing tools

#### Language

- 8. Listens to and understand increasingly
- Complex language
- a. Comprehends language
- b. Follows directions
- 9. Uses language to express thoughts and needs
- a. Uses an expanding expressive vocabulary
- b. Speaks clearly
- c. Uses conventional grammar
- d. Tells about another time or place
- 10. Uses appropriate conversational & other communication skills
- a. Engages in conversations
- b. Uses social rules of language

#### **Cognitive**

- 11. Demonstrates positive approaches to learning
- a. Attends and engages
- b. Persists
- c. Solves problems
- d. Shows curiosity and motivation
- e. Shows flexibility & inventiveness in thinking
- 12. Remembers and connects experiences
- a. Recognizes and recalls
- b. Makes connections
- 13. Uses classification skills
- 14. Uses symbols and images to represent something not present
  - a. Thinks symbolically
- b. Engages in sociodramatic play

#### **Literacy**

- 15. Demonstrates phonological awareness
- a. Notices and discriminates rhymes
- b. Notices and discriminates alliteration
- c. Notices and discriminates smaller and smaller units of sounds
- 16. Demonstrates knowledge of the alphabet
- a. Identifies and names letters
- b. Uses letter-sound knowledge
- 17. Demonstrates knowledge of print and its uses
- a. Uses and appreciates books
- b. Uses print concepts
- 18. Comprehends and responds to books and other texts
- a. Interacts during read alouds and book conversations
- b. Uses emergent reading skills
- c. Retells stories
- 19. Demonstrates emergent writing skills
- a. Writes name
- b. Writes to convey meaning

#### **Mathematics**

- 20. Uses number concepts & operations
- a. Counts
- b. Quantifies
- c. Connects numerals with their quantities
- 21. Explores & describes spatial
- relationships & shapes
- a. Understands spatial relationships
- b. Understands shapes
- 22. Compares and measures
- 23. Demonstrates knowledge of patterns

#### Science & Technology

- 24. Uses scientific inquiry skills
- 25. Demonstrates knowledge of the characteristics of living things
- 26. Demonstrates knowledge of the physical properties of objects & materials
- 27. Demonstrates knowledge of Earth's environment
- 28. Uses tools and other technology to perform tasks

#### Social Studies

- 29. Demonstrates knowledge about self
- 30. Shows basic understanding of people
- 31. Explores changes related to people
- 32. Demonstrates geographic knowledge

#### The Arts

- 33. Explores the visual arts
- 34. Explores musical concepts
- 35. Explores dance & movement concepts
- 36. Explores drama through action & language

## May

## **Get Moving Today!**

#### **ACTIVITY CALENDAR**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Take a walk. Each time you see a sign of spring do 10 jumps for joy.	Motions of the Weather. Use your body to pretend to be different types of weather. Rain, wind, thunder, snowget creative.	Practice your throwing skills. Find a big target and throw as hard as you can at it. Work on stepping right at the target with your "opposite" foot.	Rainbow Run. Talk about the colors of the rainbow and as you name a color run and touch three things that are that color.	Log Rolls – find a safe space in your house and practice rolling in a straight, strong line. Use those muscles.	Silly Run: Get outside and run. Try running in a straight line, a curvy line, and then a zigzag line.	Pretend that your elbow or your foot is a great big crayon, and move all around your home coloring the most beautiful picture.
Can you leap? Pretend that your house is full of puddles and your job is to leap over all of them. Don't get wet! ©	Find an extra chore that will help you become a better mover (sorting clothes to work on throwing skills; sweeping the floor to work on strength).	Turn on some music and make your parent/caregiver dance with you. Tell them they have to dance for at least two whole songs.	Statues Game: Put your body into a balanced position and hold it while you count to 10. Try a more challenging position.	Say the ABC's by putting your body into the shape of each letter.	Go for a walk – breath in the air as you swing your arms and hold your head high.	Can you skip? Give it a try – step, hop, step, hop.
Cut out a bunch of different shapes, put the shapes in a pile and then try putting your body into these odd shapes.	Find different kinds of shoes in your house. Pretend to move as if you were wearing each kind of shoe. Stomp in your boots, prance in your slippers, slide in your skates.	Get silly today and make up a new sound or word and then make up a new action to go along with that word or sound.	Get outside and pick up trash. Use different forms of movement to travel to each new piece of garbage.	What animals do you see in the spring? Act them out.	Go outside and explore speed – try moving really fast. Now move very slowly. Practice changing from fast to slow.	Pick up your room! Each time you pick something up do five jumps before you put it away.
Ask someone to help you make a hopscotch pattern with paper plates. Practice hopping and jumping.	Practice your ball rolling skills by rolling a ball back and forth with someone. Each time you roll it, back up one step.	Nature Statues Game: Name something that you would see in nature then put your body into that shape. Try to hold that shape while you count to 10.	Become a cloud! Watch the clouds today and change your body into all of the shapes that the clouds make – then float through space going high, low, fast and slow.	Draw some lines outside on the sidewalk using chalk. Practice jumping over them. Work on bending your knees and using your arms to get high and far. Also remember to land softly	Do the Opposite! Work on doing opposite movements, such as run fast and slow, reach high and low, march soft and hard.	Pretend to play your favorite instrument and go on a parade around the yard.
All Aboard! Find a big towel or blanket and spread it out on the floor. Stand on it, move on it, then fold it up a little. Can you still stand and move on it? Fold it again – move again. How small can you make the towel?	Take five minutes – go to every space in your home and do a funny dance that makes your parent/caregiver laugh. Make them do the dance with you.	Get outside and play catch. Follow the ball with your eyes and move to where the ball is going.	Read your favorite Nursery Rhyme and put actions to it so you can say it with your body.	Motions of the Weather: Use your bodies to pretend to be different types of weather. Rain, wind, thunder, snowget creative!	Make yourself really small and on the count of three spring up into the air, reaching and stretching to make yourself really big.	Go back and repeat the activities that you really enjoyed this month!

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#### **Movement Activity Ideas**

Dear Families,

In the classroom, teachers are using "I Am Moving, I Am Learning" physical movement activities in order to encourage children to have healthy habits throughout their lifetimes. Physical movement activities are a planned part of the daily curriculum and promote muscle development, strength and coordination.

We are providing physical activity ideas for you and your child to do together at home. These activities can be done daily, throughout the week, on the weekend, or whenever you get a chance (this is completely optional). We count the time you spend doing these activities with your child as in-kind. The activities are listed on the back of this page. Please return this form at the end of the month with the time spent doing activities recorded. Please call us if you have any questions!

We have added the objectives and dimensions each educational activity meets based on the Creative Curriculum GOLD assessment. The Creative Curriculum is the curriculum used when planning your child's day at school. The objectives and dimensions are listed to give you an idea of what school readiness skills you will be teaching while playing with your child. The skills we continually work on in our play at school are all related to the Creative Curriculum GOLD objectives and dimensions.

### Parent Signature:\_\_\_\_\_

\*By signing I am verifying I completed the stated activities with my child for the Amount of time indicated.

Child's Name:\_\_\_\_\_

Date:\_\_\_\_\_

Please record the total amount of time spent doing these activities:\_\_\_\_\_

Teacher Signature:\_\_\_\_\_

Date:\_\_\_\_\_

## **Physical**

- 4. Demonstrates traveling skills
- 5. Demonstrates balancing skills
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- 7. Demonstrates fine-motor strength and coordination
  - a. Uses fingers and hands
  - b. Uses writing and drawing tools

**Distribution:** Return to DMT at least monthly.