### These are NOT egg cartons!



## What can we <u>do</u> with an egg carton? What can it <u>be</u>?

- What kinds of treasures can fit inside an egg carton?
- What happens when we press on it in different ways?
- What if it were broken into smaller parts?

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#### **TINKERGARTEN**

#### These are NOT boxes!



## What can we <u>do</u> with a box? What can it <u>be</u>?

- What (or who) can fit in the boxes?
- What could we build with the boxes?
- What sounds could we make with the boxes?
- How could we change the outside of the boxes?

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# TG.



### These are NOT bowls!



## What can we <u>do</u> with a bowl? What can it <u>be</u>?

- What kinds of treasures can fit inside a bowl?
- What sounds can we make with a bowl?
- What can we build with bowls?
- How could we wear a bowl?

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#### **TINKERGARTEN**

#### These are NOT socks!



## What can we <u>do</u> with a sock? What can it <u>be</u>?

- How can we make the socks move? Act?
- How many different shapes can we make with socks?
- How many ways can we pretend with socks?

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# TG.



### These are NOT sticks!



## What can we <u>do</u> with a stick? What can it <u>be</u>?

- How can sticks help us move our bodies?
- How could sticks become tools?
- How many ways can we pretend with sticks?

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#### **TINKERGARTEN**

### This is NOT yarn!



## What can we <u>do</u> with yarn? What can it <u>be</u>?

- How do different lengths offer different possibilities?
- How does yarn move?
- How can yarn connect things?

# TG.

