Read & Chat with Copious Comments!!



















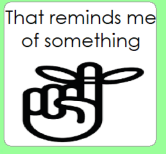
































Positive Comments:

I like it
I want that
That's good
I want (to) do it
Read it more (again)
I see it

Negation Comments:

Don't like it
He/she don't want it
Not good
Stop
Can't do that
I want something
different

Questions:

What (is) it?
Who (is) that?
Where (is he/are they)
going?
What do you
(think/see)?
Why do that?

"In Anticipation" Comments:

Go! Do it / Get it Don't do it Look (at) that

Core Word Comments













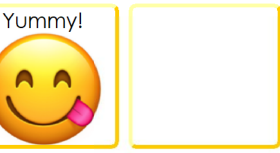






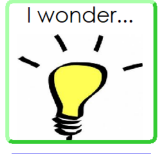


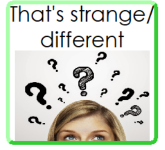




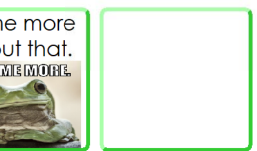












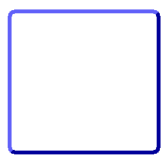












Interactive Number Line:

Description:

A number line with 0-10 represented the following ways: number name, numeric symbol, 1:1 correspondence representation. The slide frames the targeted number.

Tools: Materials:

Scissors Template: https://rebrand.ly/NumberLine

Laminator 2x, 3-5 mil lamination pouches

Packaging tape

Assembly Instructions:

1. Laminate all number line pieces, including "0" and the black slide frame.

- 2. Trim the top and bottom edges of the 0, 1-5 and 6-10 strips to the same width. Cut around the gray form next to the "0"; this is the bumper to keep the slide from sliding off.
- 3. Tape together 1-10. Use packaging tape on both front and back to create a smooth seam. Add "0" to the front of the numberline in the same fashion.

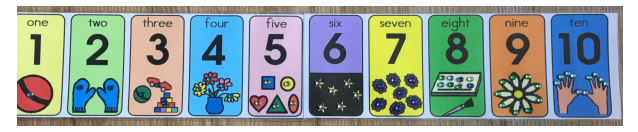
Option 1: Use sliding frame

• Score, then cut the inside vertical edges of the frame, as indicated. Slide onto the number line, and move along the number line, as needed.



Option 2: Tactile Counting

• Add foam dots (punch holes in adhesive foam sheets) or self-stick craft gems (pictured) to the images associated with each number to show 1:1 correspondence

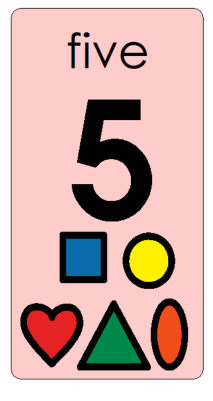






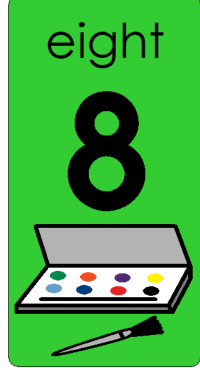








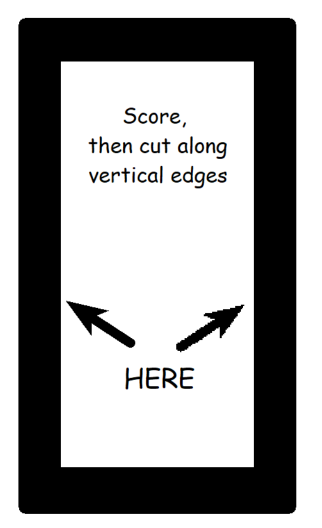








zero



All-Turn-It Spinner:

Description:

A switch-activated spinner, by Ablenet Inc, to randomize selections for leisure and learning games and activities. Randomization builds anticipation and excitement around activities to foster engagement.

Tools: Materials:

All-Turn-It Spinner | Color Swatches Template: https://rebrand.ly/ATIspinner

Scissors Overlay Cover Template (optional)

Laminator Math Mat Template (optional)

Dry Erase Marker 7x, 3-5 mil laminating pouches (for color swatches & Math Mat)

2x, 5 mil laminating pouches (for overlay cover)

Paper clips (preferably colored to correspond with color swatches)

Packaging tape (about 6 inches)

Assembly Instructions:

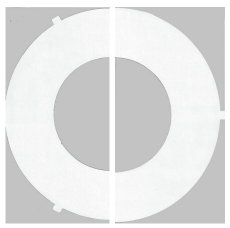
Preparing Color Swatches, the foundation for flexible overlays:

- 1. Laminate all 6 pages of the Color Swatches Template
- 2. Carefully cut out each color. Place a paper clip on the inside edge about an inch from one end.
- 3. Determine the number of options needed for the activity. Select desired colors.
- 4. Stack the colors, then spread out around the spinner until overlapping swatches are arranged evenly. Use the paperclips to secure the layers together.



Making the Overlay Cover (optional):

- 1. Cut out the 1/2 circle templates. Be sure to cut AROUND the tabs.
- 2. Run 2 EMPTY 5 mil laminating pouches through the laminator to make 2 transparent pages. Trace the 1/2 circle templates onto sealed laminate pages. Cut out. Be sure to cut AROUND the tabs.
- 3. Use packaging tape to tape the 2 transparent halves together.



See Back for implementation ideas

All-Turn-It Spinner:

Consider the following types of activities...

- B-I-N-G-O
- Spin to get Matching Sets
- Collect-Them-All Game
- Collect-Them-All...Build a Picture
- Move Around the Board
- · Collect the Most

...to teach a variety of skills.

- Literature: Introduce and review characters / events
- ELA: Vocabulary work, Word work (word families, rhyming, match initial sounds)
- Math: Counting, Build basic equations, What comes before/after, Fill in the blank to solve
- Science: Review/discuss/build life cycles, Make a picture (plant, animal, living cell, habitat), Teach/review vocabulary, Match types of rocks/weather/land features
- Social Studies: Map skills, Match flags and countries, Sort imports/exports, Emergency preparedness review

EXAMPLE ACTIVITIES:

Science-Pond Habitat

Activity: Collect them All Game Learning Goal:

- Review and discuss components of a pond habitat
- Discuss how the elements of the ecosystem work together to sustain itself







Children's Literature-The Mitten

Activity: Collect them All Game Learning Goal:

- Recall details of story
- Describe animals
- Use core vocabulary such as "put it, get big/ bigger, more go in, etc." to discuss the events of the story



Science-Characteristics of Light

Activity: Spin to get a Matching Set Learning Goal:

- Introduce sources of light by reading <u>The Lonely Firefly</u> by Eric Carle
- Discuss uses and sources of light



Literature-Charlotte's Web

Activity: Character BINGO Learning Goal:

- Identify characters
- Describe character traits
- Describe character actions
- Go = go again



Math-Counting Fireflies

Activity: Spin to Collect Fireflies, a companion activity to The Lonely Firefly by Eric Carle

Learning Goal:

- Identify numbers
- Demonstrate 1:1 correspondence while counting.
- Determine less and more.



Math-Basic Addition

Activity: Build Simple Equations Learning Goal:

- Identify numbers 1-9
- Calculate simple addition problems
- Use 10's frame to understand basic addition.



Thematic Unit-Winter

Activity: Spin to Collect Them All...
...Build a Picture

Learning Goal:

- Review background knowledge
- Review body parts and preposition concepts.









