

BINGO BOARDS

1. Create boards with "Missing Letters" (found in the Advanced level).
Suggestion: Increase the difficulty level by having each board act as a spelling activity before playing Bingo.
2. Create boards with the pictures of the 50 states.
Suggestion: Put state names or capitals on the matching Bingo Chips.
3. Create boards using math facts without the answers.
Suggestion: Put the answers to the math facts on the matching Bingo Chips.

SENTENCE STRIPS

4. Put one item per strip, cut and connect them into chain links.
Suggestion: Add to the length of the chain as the student learns new words/definitions or reads additional books.
5. Enter sentences with specific errors (e.g., misspellings, grammar mistakes, missing punctuation).
Suggestion: Have students correct the errors and then sequence the sentences.

GO FISH

6. Use your math facts.
Suggestion: After the partner asks for the math fact printed on the card, have the opposite student repeat it out loud several times while they are searching for the match.

CUBE

7. Type in any of your own questions.
Suggestion:
 - > What is the setting?
 - > What is the plot?
 - > What was your favorite part of the story?
 - > Who was the 5th president?
 - > What is the purpose of the cell wall?
 - > Describe photosynthesis.
8. Use single-digit numbers.
Suggestion: Create several dice using various colors of paper. The students roll the dice to create a new unique number, write it down and/or determine the place value of a certain number on the particular colored cube.

DEFINITION CARDS

9. Use pictures of animals.
Suggestion: On the back of the cards, have the students research the animals and write the phylum, species, class, family, etc.
10. Use pictures of the 50 states.
Suggestion: On the back of the cards, have the students write the capital, state bird, population, location, etc.