

Subtract within 5: Card Sort

1 Shuffle each Set A, B, C and D. (Keep in separate piles)
2 Place all Set A cards face up in two columns.


3 Take turns, choose the top card from Set B, place it next to the matching card from Set A. Describe each match up.

4 Continue to take turns with Set C cards.
Describe each match up.

5 Continue to take turns with Set $\mathbf{D}$ cards. Describe each match up.


Subtract within 5: Match-Up \#1

1 Shuffle Sets A, B and D. (Keep in separate piles)
2 Place all Set A cards face down.
3 Place 6 Set B cards face up for each player.
4 Place all Set D cards in one pile for both players.


5 Student 1, choose a card from Set A and flip it face up.

- If a card from your Set B matches, describe the match and place the Set A card on top of it. Then, find and place the matching card from Set D on the pair.
- If a card from your Set B does not match, flip the card back over to be face down.

6 Student 2 takes a turn. Continue taking turns. The player to make 6 matches wins the game.


Subtract within 5: Match-Up \#2
Group size - 2 students

1 Shuffle Sets A, C and D. (Keep in separate piles)
2 Place all Set A cards face down.
3 Place 6 Set $\mathbf{C}$ cards face up for each player.
4 Place all Set D cards in one pile for both players.


5 Student 1, choose a card from Set A and flip it face up.

- If a card from your Set C matches, describe the match and place the Set A card on top of it. Then, find and place the matching card from Set D on the pair.
- If a card from your Set $\mathbf{C}$ does not match, flip the card back over to be face down.

6 Student 2 takes a turn. Continue taking turns. The player to make 6 matches wins the game.


Subtract within 5: Match-Up \#3
Group size -2 students

1 Shuffle Sets B, C and D (Keep in separate piles)
2 Place all Set B cards face down.
3 Place 6 Set C cards face up for each player.
4 Place all Set D cards in one pile for both players.


5 Student 1, choose a card from Set B and flip it face up.

- If a card from your Set C matches, describe the match and place the Set B card on top of it. Then, find and place the matching card from Set D on the pair.
- If a card from your Set C does not match, flip the card back over to be face down.

6 Student 2 takes a turn. Continue taking turns. The player to make 6 matches wins the game.


## Subtract within 5: Concentration \#1

1 Shuffle Sets A, B and D. (Keep in separate piles)
2 Place all Set A cards and all Set B cards face down.
3 Place all Set D cards in one pile for both players.


4 Student 1, choose a card from Set A and flip it face up. Then, choose a card from Set B and flip it face up.

- If the cards match, describe the match and keep both cards. Then, find the matching card from Set $\mathbf{D}$ and add it to the pair.
- If the cards do not match, flip both cards back over.

5 Student 2 takes a turn. Continue taking turns. The player with the most matches wins the game.


Subtract within 5: Concentration \#2

1 Shuffle Sets A, C and D. (Keep in separate piles)
2 Place all Set A cards and all Set C cards face down.
3 Place all Set D cards in one pile for both players.


4 Student 1, choose a card from Set A and flip it face up. Then, choose a card from Set C and flip it face up.

- If the cards match, describe the match and keep both cards. Then, find the matching card from Set $\mathbf{D}$ and add it to the pair.
- If the cards do not match, flip both cards back over.

5 Student 2 takes a turn. Continue taking turns. The player with the most matches wins the game.


Subtract within 5: Concentration \#3

1 Shuffle Sets B, C and D. (Keep in separate piles)
2 Place all Set B cards and all Set C cards face down.
3 Place all Set D cards in one pile for both players.


4 Student 1, choose a card from Set B and flip it face up.
Then, choose a card from Set C and flip it face up.

- If the cards match, describe the match and keep both cards. Then, find the matching card from Set $\mathbf{D}$ and add it to the pair.
- If the cards do not match, flip both cards back over.

5 Student 2 takes a turn. Continue taking turns. The player with the most matches wins the game.

