## CLASSROOM/CLUß/HOME

This box should contain the following pieces for

## PAR 55 ${ }^{\text {TM }}$

60 piece geometric attribute block set
(3 colors \& 2 thickness for each shape)
2 pawns - one each of 2 different colors
1 Flag Card
OTHER ITEMS FOR GAME
Scratch Paper
Pencils

## CLASSROOM/CLUß/HOME

This box should contain the following pieces for

## PAR 55 ${ }^{\text {™ }}$

60 piece geometric attribute block set
(3 colors \& 2 thickness for each shape)
2 pawns - one each of 2 different colors
1 Flag Card
OTHER ITEMS FOR GAME
Scratch Paper
Pencils

## CLASSROOM/CLUß/HOME

This box should contain the following pieces for

## PAR 55 ${ }^{\text {TM }}$

60 piece geometric attribute block set
(3 colors \& 2 thickness for each shape)
2 pawns - one each of 2 different colors
1 Flag Card
OTHER ITEMS FOR GAME
Scratch Paper
Pencils

## CLASSROOM/CLUB/HOM

This box should contain the following pieces for

## PAR 55 ${ }^{\text {TM }}$

60 piece geometric attribute block set
(3 colors \& 2 thickness for each shape)
2 pawns - one each of 2 different colors
1 Flag Card
OTHER ITEMS FOR GAME
Scratch Paper
Pencils

## CLASSROOM/CLUß/HOME

This box should contain the following pieces for
PAR 55 ${ }^{\text {TM }}$
60 piece geometric attribute block set
(3 colors \& 2 thickness for each shape)
2 pawns - one each of 2 different colors
1 Flag Card
OTHER ITEMS FOR GAME

## Scratch Paper

Pencils

## CLASSROOM/CLUß/HOM€

This box should contain the following pieces for

## PAR 55 ${ }^{\text {TM }}$

60 piece geometric attribute block set
(3 colors \& 2 thickness for each shape)
2 pawns - one each of 2 different colors
1 Flag Card
OTHER ITEMS FOR GAME
Scratch Paper
Pencils

## PAR 55 ${ }^{\text {TM }}$

PUT ATRIBUTE PIECES \& PAUNS BACK IN THE CONTAINER.
Then put this card on top
The fLAG CARD goes on on top of this card before you put the lid on. THANKS!

## PAR 55 ${ }^{\text {TM }}$

PUT ATRIBUTE PIECES \& PAUNS BACK IN THE CONTAINGR.
Then put this card on top
The fLAG CARD goes on on top of this card before you put the lid on.

## PAß 55 ${ }^{\text {TM }}$

PUT ATRIBUTE PIECES \& PAUNS BACK IN THE CONTAINER.
Then put this card on top
The fLAG CARD goes on on top of this card before you put the lid on. THANKS!

## PAR 55 ${ }^{\text {TM }}$

PUT ATRIBUTE PIECES \& PAUNS BACK IN THE CONTAINER.
Then put this card on top
The fLAG CARD goes on on top of this card before you put the lid on. THANKS!

## PAR 55 ${ }^{\text {TM }}$

## PUT ATRIBUTE PIECES \& PAUNS

 BACK IN THE CONTAINER.Then put this card on top
The fLAG CARD goes on on top of this card before you put the lid on. THANKS!

## PAR 55 ${ }^{\text {TM }}$

PUT ATRIBUTE PIECES \& PAUNS BACK IN THE CONTAINER.
Then put this card on top
The fLAG CARD goes on on top of this card before you put the lid on. THANKS!

## CLASSROOM/CLUß/HOME

This bag should contain the following pieces for

## FIAR ${ }^{\text {TM }}$

7 chips of one color with 2 marked by yellow dots on both sides

7 chips of a different color with, 2 marked by yellow dots on both sides

1 Flag Card

## CLASSROOM/CLUB/HOME

This bag should contain the following pieces for

## FIAR ${ }^{\text {TM }}$

7 chips of one color with 2 marked by yellow dots on both sides

7 chips of a different color with, 2 marked by yellow dots on both sides

1 Flag Card

## CLASSROOM/CLUB/HOM

This bag should contain the following pieces for

## FIAR ${ }^{\text {TM }}$

7 chips of one color with 2 marked by yellow dots on both sides

7 chips of a different color with, 2 marked by yellow dots on both sides

1 Flag Card

## CLASSROOM/CLUB/HOME

This bag should contain the following pieces for

## FIAR ${ }^{\text {TM }}$

7 chips of one color with 2 marked by yellow dots on both sides

7 chips of a different color with, 2 marked by yellow dots on both sides

1 Flag Card

## CLASSROOM/CLUB/HOME

This bag should contain the following pieces for

FIAR ${ }^{\text {TM }}$
7 chips of one color with 2 marked by yellow dots on both sides

7 chips of a different color with, 2 marked by yellow dots on both sides

1 Flag Card

## CLASSROOM/CLUB/HOME

This bag should contain the following pieces for

## FIAR ${ }^{\text {TM }}$

7 chips of one color with 2 marked by yellow dots on both sides

7 chips of a different color with, 2 marked by yellow dots on both sides

1 Flag Card

## CLASSROOM/CLUB/HOME

This bag should contain the following pieces for

## FIAR $^{\text {TM }}$

7 chips of one color with 2 marked by yellow dots on both sides

7 chips of a different color with, 2 marked by yellow dots on both sides

1 Flag Card

## CLASSROOM/CLUB/HOME

This bag should contain the following pieces for

## FIAR ${ }^{\text {TM }}$

7 chips of one color with 2 marked by yellow dots on both sides

7 chips of a different color with, 2 marked by yellow dots on both sides

1 Flag Card

## CLASSROOM/CLUß/HOME

This bag should contain the following pieces for

## Sum Dominoes $\mathbb{Q}$ Dice $^{\text {TM }}$

A set of Double-Nine dominoes
3 regular dice

OTHER ITEMS FOR GAME
Scratch Paper
Pencils
1 Sum Flag Card
*see reverse side for $\mathrm{tp} / \mathrm{rw} / \mathrm{tp} / \mathrm{d}^{*}$

## CLASSROOM/CLUB/HOME

This bag should contain the following pieces for

## Sum Dominoes $\&$ Dice $^{\text {TM }}$

A set of Double-Nine dominoes
3 regular dice

OTHER ITEMS FOR GAME
Scratch Paper
Pencils
1 Sum Flag Card
*see reverse side for $\mathrm{tp} / \mathrm{rw} / \mathrm{tp} / \mathrm{d}^{*}$

## CLASSROOM/CLUß/HOME

This bag should contain the following pieces for

## Sum Dominoes $\&$ Dice $^{\text {TM }}$

A set of Double-Nine dominoes
3 regular dice

OTHER ITEMS FOR GAME
Scratch Paper
Pencils
1 Sum Flag Card
*see reverse side for $\mathrm{tp} / \mathrm{rw} / \mathrm{tp} / \mathrm{d}^{*}$

## CLASSROOM/CLUB/HOME

This bag should contain the following pieces for

## Sum Dominoes $\mathbb{Q}$ Dice $^{\text {TM }}$

A set of Double-Nine dominoes 3 regular dice

OTHER ITEMS FOR GAME
Scratch Paper Pencils 1 Sum Flag Card
*see reverse side for $\mathrm{tp} / \mathrm{rw} / \mathrm{tp} / \mathrm{d}$ *

## CLASSROOM/CLUB/HOM

This bag should contain the following pieces for

## Sum Dominoes $\mathbb{Q}$ Dice $^{\text {TM }}$

A set of Double-Nine dominoes 3 regular dice

OTHER ITEMS FOR GAME
Scratch Paper
Pencils
1 Sum Flag Card

[^0]
## CLASSROOM/CLUB/HOME

This bag should contain the following pieces for

## Sum Dominoes $\mathbb{Q}$ Dice $^{\text {TM }}$

A set of Double-Nine dominoes 3 regular dice

OTHER ITEMS FOR GAME
Scratch Paper
Pencils
1 Sum Flag Card
*see reverse side for $\mathrm{tp} / \mathrm{rw} / \mathrm{tp} / \mathrm{d}^{*}$

## CLASSROOM/CLUB/HOME

This bag should contain the following pieces for

## Sum Dominoes $\&$ Dice $^{\text {TM }}$

A set of Double-Nine dominoes 3 regular dice

OTHER ITEMS FOR GAME
Scratch Paper
Pencils 1 Sum Flag Card

## CLASSROOM/CLUß/HOME

This bag should contain the following pieces for

## Sum Dominoes $\&$ Dice $^{\text {TM }}$

A set of Double-Nine dominoes
3 regular dice

OTHER ITEMS FOR GAME
Scratch Paper Pencils
1 Sum Flag Card
*see reverse side for $\mathrm{tp} / \mathrm{rw} / \mathrm{tp} / \mathrm{d}^{*}$

## CLASSROOM/CLUB/HOME

This bag should contain the following pieces for

## Sum Dominoes $\&$ Dice $^{T \mathrm{M}}$

A set of Double-Nine dominoes 3 regular dice

OTHER ITEMS FOR GAME
Scratch Paper
Pencils
1 Sum Flag Card

[^1]Sum Dominoes \& Dice ${ }^{\text {TM }}$ SEQUENCE OF A TURN

Receive Sum Flag Card
Try to Play (using oponnent's roll)
Roll \& Write Sum
Try to Play (using your roll)
Draw
Pass Sum Flag Card

## Sum Dominoes $\&$ Dice $^{\text {TM }}$

 s€Quence of a turnReceive Sum Flag Card
Try to Play (using oponnent's roll)
Roll \& Write Sum
Try to Play (using your roll)
Draw
Pass Sum Flag Card

## Sum Dominoes $\&$ Dice $^{\text {TM }}$ SEQUENCG OF A TURN

Receive Sum Flag Card
Try to Play (using oponnent's roll)
Roll \& Write Sum
Try to Play (using your roll)
Draw
Pass Sum Flag Card

## Sum Dominoes $\&$ Dice $^{\text {TM }}$ SEQUGNCE OF A TURN

Receive Sum Flag Card
Try to Play (using oponnent's roll)
Roll \& Write Sum
Try to Play (using your roll)

## Draw

Pass Sum Flag Card

## Sum Dominoes $\&$ Dice $^{\text {TM }}$ SEQU $\in$ NC Of A TURN

Receive Sum Flag Card
Try to Play (using oponnent's roll)
Roll \& Write Sum
Try to Play (using your roll)

## Draw

Pass Sum Flag Card

## Sum Dominoes $\mathbb{Q}$ Dice $^{\text {TM }}$ S $\in$ QU $\in$ NC $\in$ OF A TURN <br> Receive Sum Flag Card

Try to Play (using oponnent's roll)
Roll \& Write Sum
Try to Play (using your roll)
Draw
Pass Sum Flag Card

## Sum Dominoes $\mathbb{Q}$ Dice $^{\text {TM }}$ SEQUGNCE OF A TURN <br> Receive Sum Flag Card <br> Try to Play (using oponnent's roll) <br> Roll \& Write Sum <br> Try to Play (using your roll) <br> Draw <br> Pass Sum Flag Card

CLASSROOM/CLUB/HOM
CLASSROOM/CLUB/HOM€
This bag should contain the following pieces for

RAMROD ${ }^{\text {TM }}$
1 Flag Card
A set of Cuisenaire ${ }^{\circledR}$ Rods
( 2 orange, 2 blue,
2 dark brown, 2 black,
2 dark green, 2 yellow, 2 purple,
6 light green, 4 red,
6 white/tan)
1 Flag Card

CLASSROOM/CLUB/HOM
This bag should contain the following pieces for

## RAMROD ${ }^{\text {TM }}$

1 Flag Card
A set of Cuisenaire ${ }^{\circledR}$ Rods
( 2 orange, 2 blue,
2 dark brown, 2 black,
2 dark green, 2 yellow, 2 purple, 6 light green, 4 red, 6 white/tan)

1 Flag Card

## CLASSROOM/CLUB/HOM

This bag should contain the following pieces for

## RAMROD ${ }^{\text {TM }}$

1 Flag Card
A set of Cuisenaire ${ }^{\circledR}$ Rods
(2 orange, 2 blue,
2 dark brown, 2 black, 2 dark green, 2 yellow, 2 purple, 6 light green, 4 red, 6 white/tan)

1 Flag Card

## CLASSROOM/CLUB/HOM

This bag should contain the following pieces for

## RAMROD ${ }^{\text {TM }}$

1 Flag Card
A set of Cuisenaire ${ }^{\circledR}$ Rods
(2 orange, 2 blue,
2 dark brown, 2 black,
2 dark green, 2 yellow, 2 purple, 6 light green, 4 red,

6 white/tan)
1 Flag Card

## CLASSROOM/CLUß/HOME

This bag should contain the following pieces for

## RAMROD ${ }^{\text {TM }}$

1 Flag Card
A set of Cuisenaire ${ }^{\circledR}$ Rods
( 2 orange, 2 blue, 2 dark brown, 2 black, 2 dark green, 2 yellow, 2 purple, 6 light green, 4 red, 6 white/tan)

1 Flag Card

## CLASSROOM/CLUB/HOM

This bag should contain the following pieces for

## RAMRODTM

1 Flag Card
A set of Cuisenaire ${ }^{\circledR}$ Rods
(2 orange, 2 blue, 2 dark brown, 2 black, 2 dark green, 2 yellow, 2 purple, 6 light green, 4 red, 6 white/tan)

1 Flag Card

## CLASSßOOM/CLUß/HOME

This bag should contain the following pieces for

## RAMRODTM

1 Flag Card
A set of Cuisenaire ${ }^{\circledR}$ Rods
(2 orange, 2 blue,
2 dark brown, 2 black,
2 dark green, 2 yellow, 2 purple,
6 light green, 4 red, 6 white/tan)

1 Flag Card

## CLASSROOM/CLUß/HOME

This bag should contain the following pieces for

## RAMROD ${ }^{\text {TM }}$

1 Flag Card
A set of Cuisenaire ${ }^{\circledR}$ Rods
(2 orange, 2 blue, 2 dark brown, 2 black, 2 dark green, 2 yellow, 2 purple, 6 light green, 4 red, 6 white/tan)

1 Flag Card

## CLASSROOM/CLUß/HOME

This bag should contain the following pieces for

## Kwatro-Sinko ${ }^{\text {TM }}$

Five chips of one color labeled ( $0,2,4,6,8$ )

Five chips of a different color labeled
(1,3,5,7, 9)
1 Flag Card

## CLASSROOM/CLUB/HOME

This bag should contain the following pieces for

## Kwatro-Sinko ${ }^{\text {TM }}$

Five chips of one color labeled (0, 2, 4, 6, 8)

Five chips of a different color labeled (1, 3, 5, 7, 9)

1 Flag Card

## CLASSROOM/CLUB/HOM

This bag should contain the following pieces for

## Kwatro-Sinko ${ }^{\text {TM }}$

Five chips of one color labeled $(0,2,4,6,8)$

Five chips of a different color labeled (1, 3, 5, 7, 9)

1 Flag Card

## CLASSROOM/CLUß/HOME

This bag should contain the following pieces for

## Kwatro-Sinko ${ }^{\text {TM }}$

Five chips of one color labeled $(0,2,4,6,8)$

Five chips of a different color labeled (1, 3, 5, 7, 9)

1 Flag Card

## CLASSROOM/CLUß/HOME

This bag should contain the following pieces for

Kwatro-Sinko ${ }^{\text {TM }}$
Five chips of one color labeled $(0,2,4,6,8)$

Five chips of a different color labeled (1, 3, 5, 7, 9)

1 Flag Card

## CLASSROOM/CLUß/HOME

This bag should contain the following pieces for

Kwatro-Sinko ${ }^{\text {TM }}$
Five chips of one color labeled $(0,2,4,6,8)$

Five chips of a different color labeled (1, 3, 5, 7, 9)

1 Flag Card

## CLASSROOM/CLUß/HOME

This bag should contain the following pieces for

Kwatro-Sinko ${ }^{\text {TM }}$
Five chips of one color labeled $(0,2,4,6,8)$

Five chips of a different color labeled (1, 3, 5, 7, 9)

1 Flag Card

## CLASSROOM/CLUB/HOME

This bag should contain the following pieces for

Kwatro-Sinko ${ }^{\text {TM }}$
Five chips of one color labeled $(0,2,4,6,8)$

Five chips of a different color labeled
$(1,3,5,7,9)$

1 Flag Card

## CLASSßOOM/CLUß/HOME

This bag should contain the following pieces for

Kwatro-Sinko ${ }^{\text {TM }}$
Five chips of one color labeled $(0,2,4,6,8)$

Five chips of a different color labeled (1, 3, 5, 7, 9)

1 Flag Card


[^0]:    *see reverse side for $\mathrm{tp} / \mathrm{rw} / \mathrm{tp} / \mathrm{d}^{*}$

[^1]:    *see reverse side for $\mathrm{tp} / \mathrm{rw} / \mathrm{tp} / \mathrm{d}$ *

