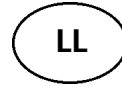


# ACTING UP CONTENT

<b>Introduction</b> .....	<b>4</b>
<b>Activity Index Table</b> .....	<b>8</b>
<b>Cruising with Communications</b>	
Volley Vocabulary.....	10
Spellerise.....	11
Paper Plate Pep Rally.....	12
Blizzard.....	13
Keyboarding on the Move.....	14
How Does It End?.....	15
Letter Lift-Off.....	16
Persistence.....	17
<b>Math in Motion</b>	
Jump Rope Estimation.....	20
Fraction Frisbee Fun.....	22
Math Walk.....	23
Roman Numeral Run.....	24
Can It.....	25
Race for the Place.....	26
Money Machine.....	27
Toss Up.....	28
<b>Swinging with Social Studies</b>	
Read to Me.....	30
Conquering Coordinates.....	31
Crazy Capital Jump.....	36
Moving in the Right Direction.....	37
Where is It?.....	38
Puzzlemania.....	39
Walking the Timeline.....	40
<b>Happy About Health</b>	
Your Disease Fighting Army.....	42
Survival.....	43
Stop, Drop and Roll.....	45
Active Play.....	46
Locomotor Labels.....	47
Red, Yellow and Green Light Foods.....	48
Rock Around the Pyramid.....	50
Fruit and Vegetable Challenge.....	51
<b>Tag Games - "Motion Breaks"</b>	
Clothes Pin Tag.....	9
Partner Toss.....	19
Uno, Dos, Tres.....	29
Walk Tag.....	41
Hold Em.....	41

## Fraction Frisbee Fun



**Space Required:** Large Area



**Description:** Kids draw fractional pieces on a paper plate and play a simple tag game.

**Materials:** Paper plates (1) per person  
Pencils (1) per person  
Colored pencils, crayons or markers (1) per person

**Pre-prep:** None

**LET'S DO IT:**  

The teacher will

1. Give each kid a paper plate; have them divide their plate into fractional pieces designated by the teacher or of their choice, e.g.  $1/2$ ,  $1/3$ ,  $3/4$ ,  $7/8$ ; and color the portion of the pieces to show their fraction.
2. Instruct kids to begin the tag game: On signal, players are instructed to throw their plate at another person's **foot**. All players continuously pick up another plate and throw at another person's **foot** as soon as they have thrown their plate. On "STOP", players pick up a plate and tell the group what fractional piece of the plate they are holding.

**Action Option:**



For upper level, the teacher can instruct kids to line up from largest to smallest fraction or find a fractional piece that when added to their fraction, forms a whole.