

# EDU MARKING



## Most Common Requested Markings Brochure



## INTRODUCTION OF OUR PRODUCT

Developing a brand from the  
Pavement Up!

# EDUMARKING:

- A SPECIALTY THERMOPLASTIC MATERIAL THAT IS DESIGNED FOR PLAYGROUNDS
- NO-SLIP SURFACE (EVEN WHEN WET)
- LASTS UP TO TEN YEARS
- VIBRANT COLORS THAT ENCOURAGE USE AND DRIVES VALUE
- BONDING COAT TO ENSURE LONG LASTING PERFORMANCE
- KID FRIENDLY
- NON-TOXIC
- CAN BE CUSTOMIZED
- OVER 10,000 INSTALLATIONS WORLD-WIDE
- STANDS UP TO EXTREME HEAT VERY WELL - SIGNIFICANT NUMBER OF INSTALLATIONS IN AUSTRALIA.

## STRETCH YOUR IMAGINATION





## FOUR SQUARE

Dimensions:  
9'10" x 9'10"  
(3m x 3m)



Creating a habit of active play outdoors can help create a generation of active adults. Being aerobically fit is likely the single best way to reduce the risk of heart disease and stroke throughout a lifetime.



## TRI- HOPSCOTCH

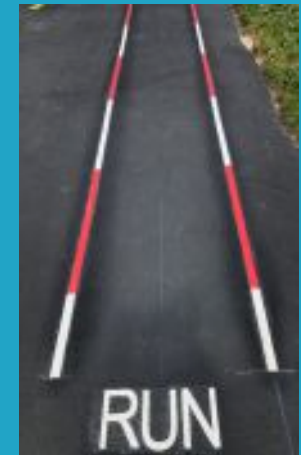
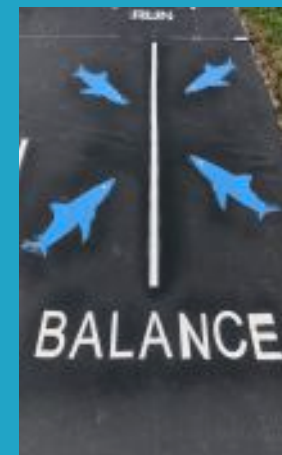
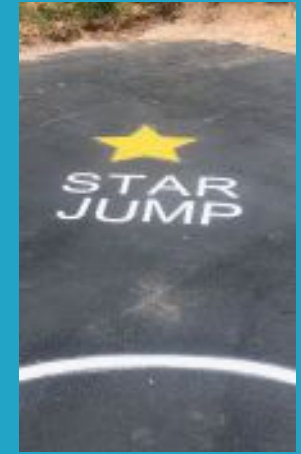
Dimensions:  
15'5"  
(4.7m x 5.5m)



Physical exercise can have several psychological benefits beyond the classroom. It can enhance mood and overall emotional well-being, increase energy levels, improve sleep, and reduce feelings of anxiety or stress.



## 8 PIECE ACTIVITY TRACK



Dimensions:  
Size Varies

Physical exercise can have several psychological benefits beyond the classroom. It can enhance mood and overall emotional well-being, increase energy levels, improve sleep, and reduce feelings of anxiety or stress.





# MULTIPLICATION TABLE 10 X 10

Dimensions:  
Dimensions Vary

X	1	2	3	4	5	6	7	8	9	10
1	1	2	3	4	5	6	7	8	9	10
2	2	4	6	8	10	12	14	16	18	20
3	3	6	9	12	15	18	21	24	27	30
4	4	8	12	16	20	24	28	32	36	40
5	5	10	15	20	25	30	35	40	45	50
6	6	12	18	24	30	36	42	48	54	60
7	7	14	21	28	35	42	49	56	63	70
8	8	16	24	32	40	48	56	64	72	80
9	9	18	27	36	45	54	63	72	81	90
10	10	20	30	40	50	60	70	80	90	100

Coordinated physical activity in groups helps develop essential social skills in children, including teamwork, self-direction and the ability to cooperate with different people - all attributes that contribute to successful learning in the classroom.



# CATERPILLAR (A-Z) UPPER AND LOWER CASE



Dimensions:  
Dimensions Vary

Physical exercise can have several psychological benefits beyond the classroom. It can enhance mood and overall emotional well-being, increase energy levels, improve sleep, and reduce feelings of anxiety or stress.





## DRAGON 1-25



Dimensions:  
23'7" x 5'7"  
(7.2m x 1.7m)

After just one session of physical activity, children's attention and memory can increase immediately. This increased attention and focus can reduce inappropriate behavior in the classroom and prevent students from distracting others.





## MIRROR ME

Dimensions:  
7'10" x 3'3"  
(2.4m x 1m)



Coordinated physical activity in groups helps develop essential social skills in children, including teamwork, self-direction and the ability to cooperate with different people - **all attributes that contribute to successful learning in the classroom.**



## SNAKES & LADDERS (1 - 100)

Dimensions:  
13'5" x 13'5"  
(4.1m x 4.1m)



Coordinated physical activity in groups helps develop essential social skills in children, including teamwork, self-direction and the ability to cooperate with different people - **all attributes that contribute to successful learning in the classroom.**





## BASKETBALL OR VARIOUS ATHLETIC COURTS/ LINES



Dimensions:  
Vary

Only about one third of children in the U.S. meet the NIH's Recommended standard of 60 minutes of physical activity per day. Outdoor play time in itself is beneficial, but **encouraging a higher level of activity has proven to increase the physical and cognitive benefits.**



# NUMBER TARGET FULL SOLID



Physical exercise can have several psychological benefits beyond the classroom. It can enhance mood and overall emotional well-being, increase energy levels, improve sleep, and reduce feelings of anxiety or stress.





## 100 SIGHT WORDS

Dimensions:  
Dimensions Vary



Recent experimental research tells us that **aerobic exercise** promotes improvements in children's executive function. Exercise that also **engages the mind** appears to have an **even stronger effect** than non-engaging exercise on the children's executive function.



## SOLAR SYSTEM

Dimensions:  
Dimensions Vary

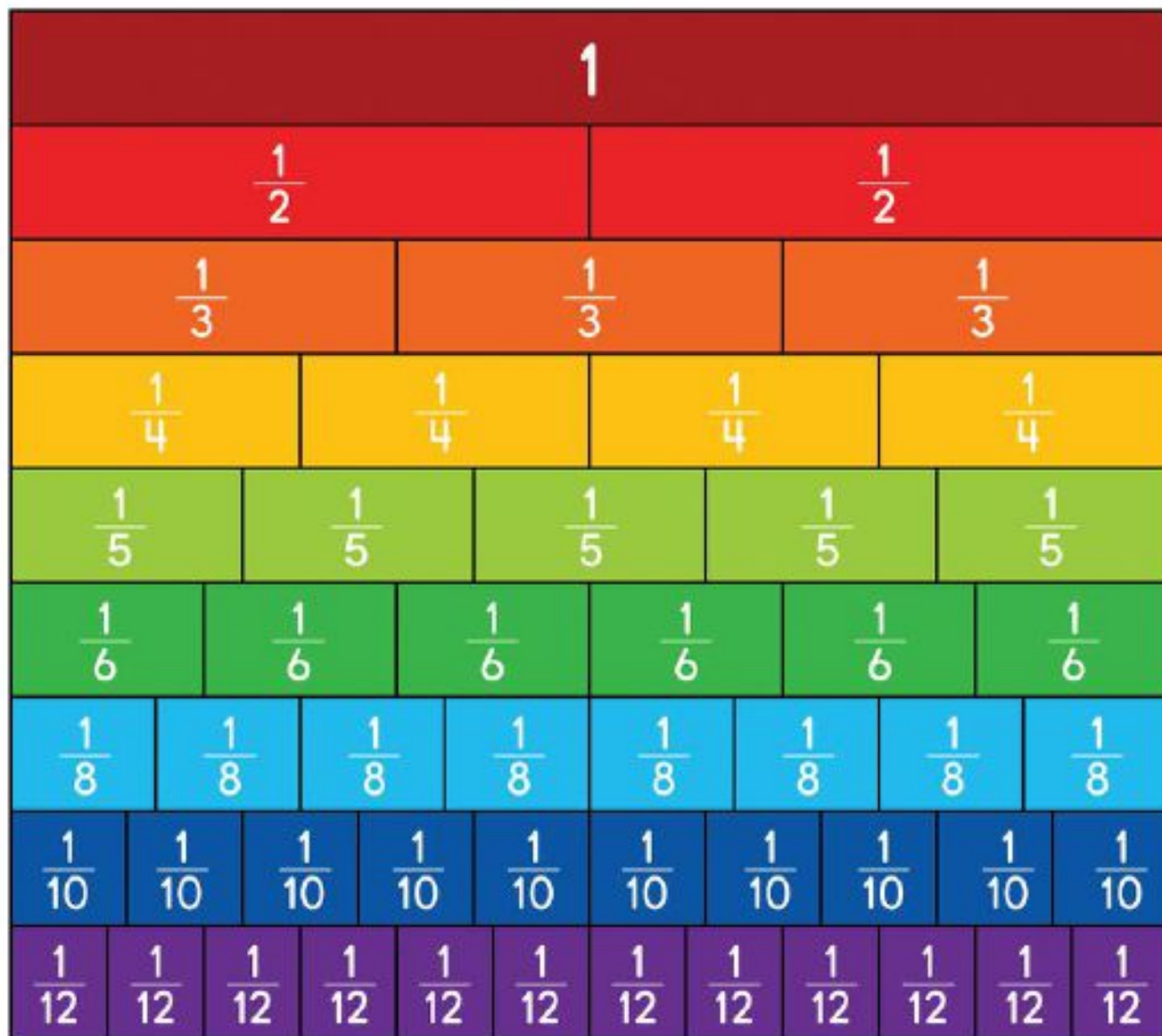


Recent experimental research tells us that **aerobic exercise promotes improvements in children's executive function**. Exercise that also **engages the mind** appears to have an **even stronger effect** than non-engaging exercise on the children's executive function.





## CUSTOM FRACTION BAR



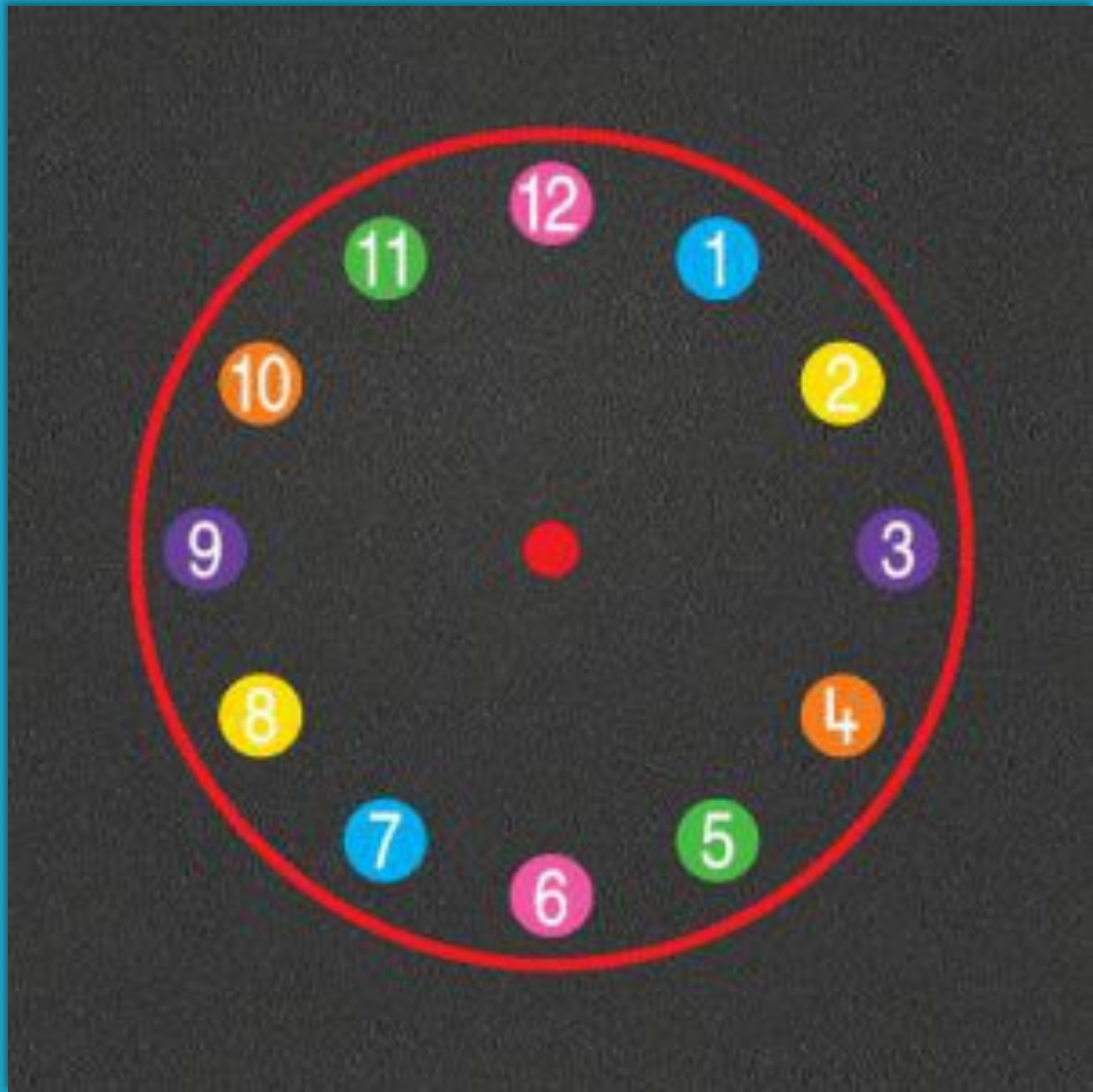
© Cerson-Dellosa

Dimensions:  
Size Varies

After just one session of physical activity, children's attention and memory can increase immediately. This increased attention and focus can reduce inappropriate behavior in the classroom and prevent students from distracting others.



## CIRCLES CLOCK



**Dimensions:  
Size Varies**

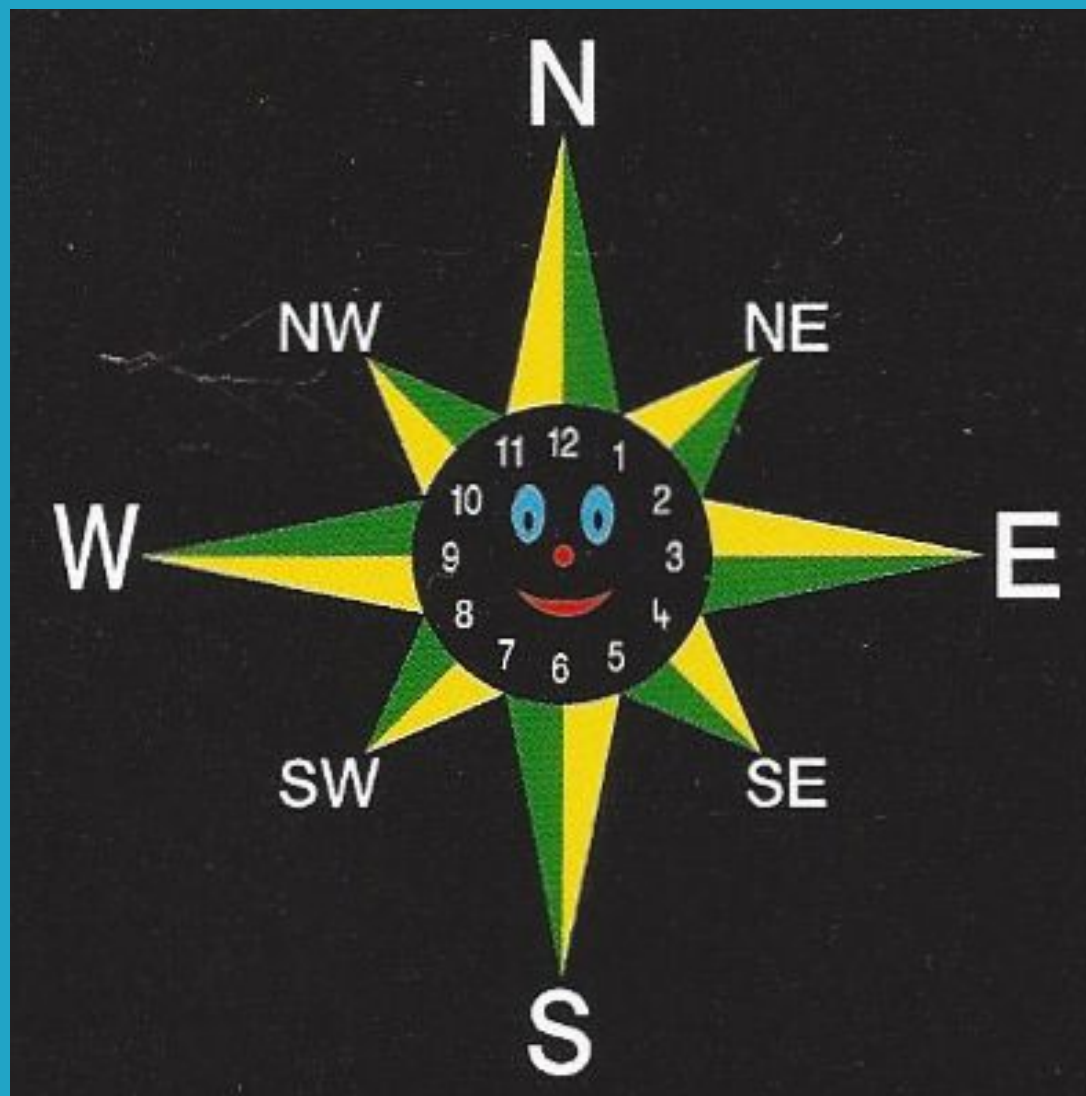
**After just one session of physical activity, children's attention and memory can increase immediately. This increased attention and focus can reduce inappropriate behavior in the classroom and prevent students from distracting others.**





## 8 POINT SMILEY FACE COMPASS

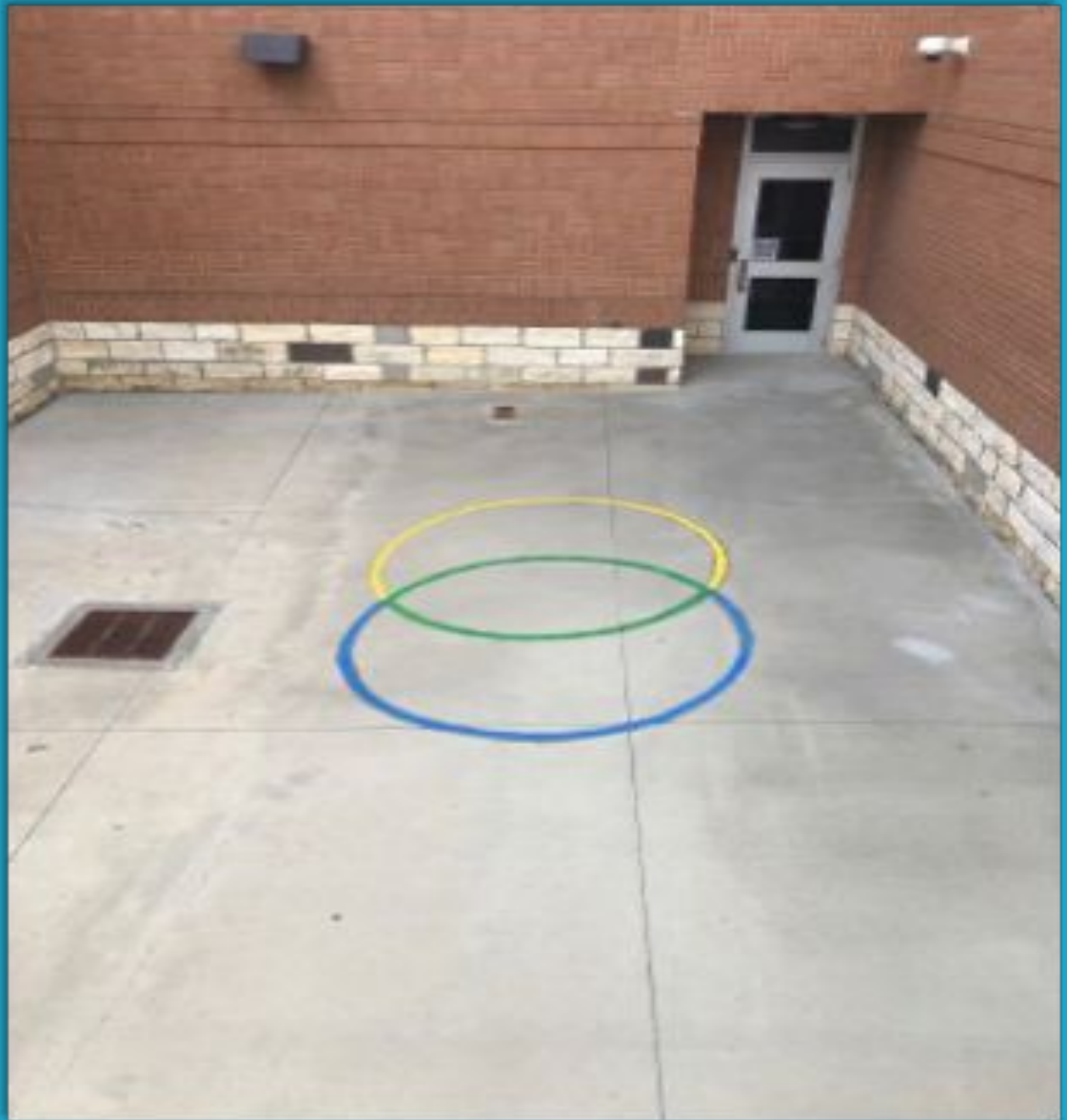
Dimensions:  
12'2" x 12'2"  
(3.7m x 3.7m)



Fewer children walk or bike to school than they did in the previous generation, reducing their physical activity levels and time spent outside. **Colorful and creative playground solutions can help replace the outdoor stimuli lost in vehicle travel.**



## VENN DIAGRAM 2 CIRCLES



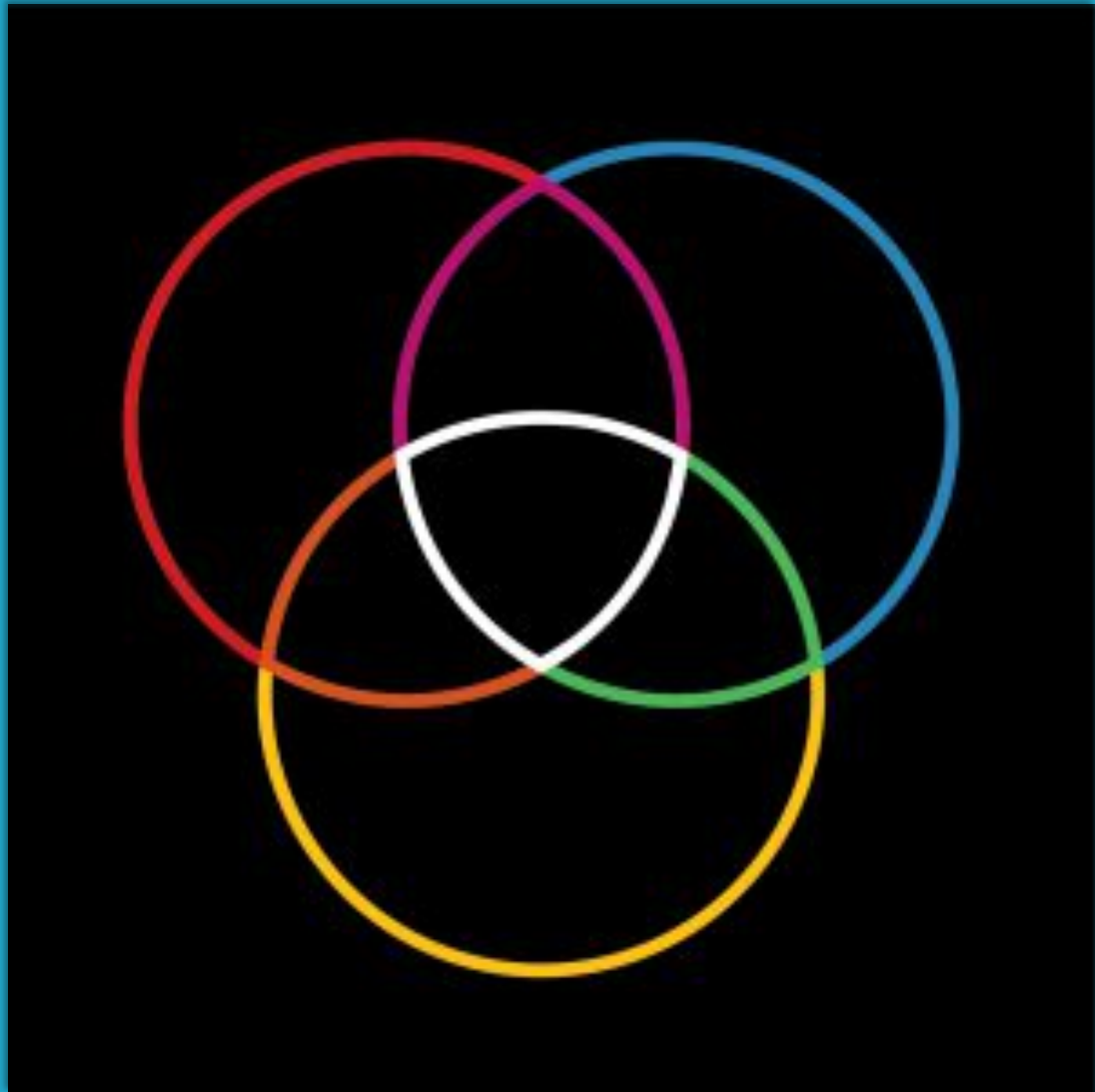
**Dimensions:  
Size Varies**

**After just one session of physical activity, children's attention and memory can increase immediately. This increased attention and focus can reduce inappropriate behavior in the classroom and prevent students from distracting others.**





## VENN DIAGRAM 3 CIRCLES



Dimensions:  
Size Varies

After just one session of physical activity, children's attention and memory can increase immediately. This increased attention and focus can reduce inappropriate behavior in the classroom and prevent students from distracting others.



## UNITED STATES MAP



Dimensions:  
Dimensions Vary

Since 1970, screen-based entertainment options have soared, reducing active time in both children and adults. Outdoor play spaces and entertainment options need to be creative and fun to compete with the digital world.





## BULLSEYE TARGET



Since 1970, screen-based entertainment options have soared, reducing active time in both children and adults. Outdoor play spaces and entertainment options need to be creative and fun to compete with the digital world.



.....

# SNAKE A-Z [UPPER AND LOWER CASE]



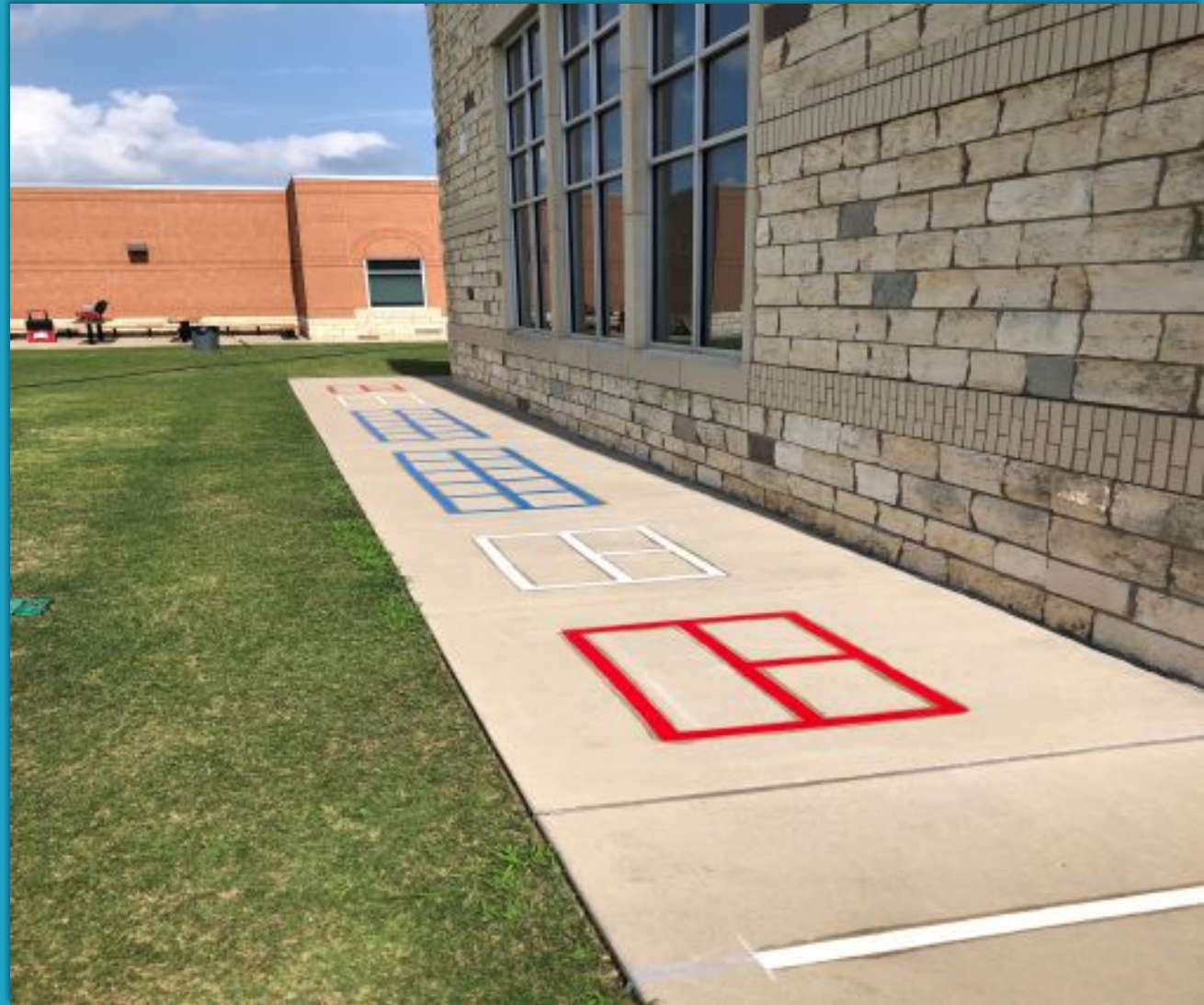
Dimensions:  
23'7" x 5'7"  
(7.2m x 1.7m)

Only about one third of children in the U.S. meet the NIH's Recommended standard of 60 minutes of physical activity per day. Outdoor play time in itself is beneficial, but **encouraging a higher level of activity has proven to increase the physical and cognitive benefits.**





## PART PART WHOLES/ TEN FRAMES



Dimensions:  
Size Varies

Physical exercise can have several psychological benefits beyond the classroom. It can enhance mood and overall emotional well-being, increase energy levels, improve sleep, and reduce feelings of anxiety or stress.



# HOPSCOTCH



Dimensions:  
9'2" x 2'7"  
(2.8m x 0.8m)

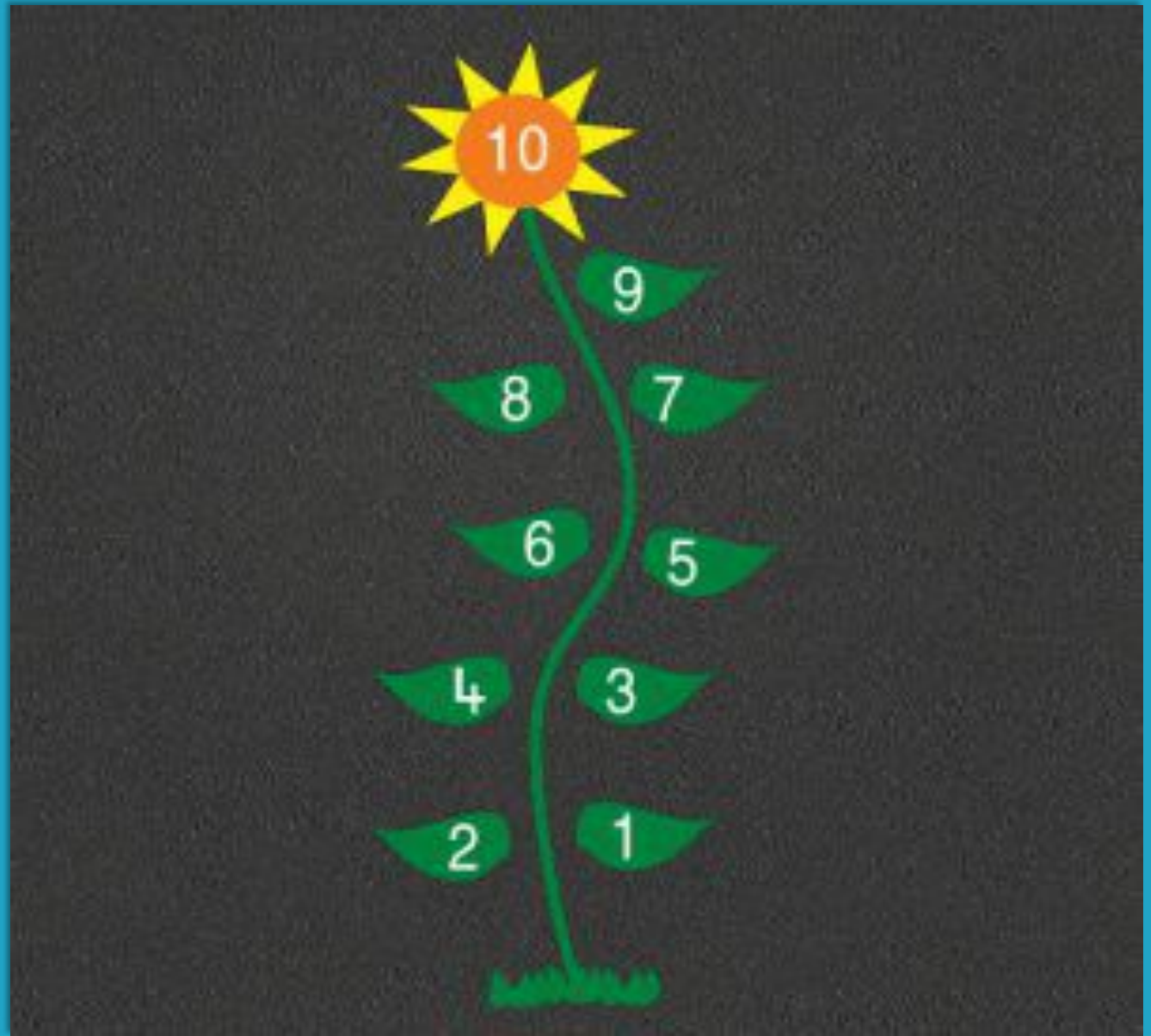
After just one session of physical activity, children's attention and memory can increase immediately. This increased attention and focus can reduce inappropriate behavior in the classroom and prevent students from distracting others.





# SUNFLOWER HOPSCOTCH

Dimensions:  
9'2" x 2'7"  
(2.8m x 0.8m)

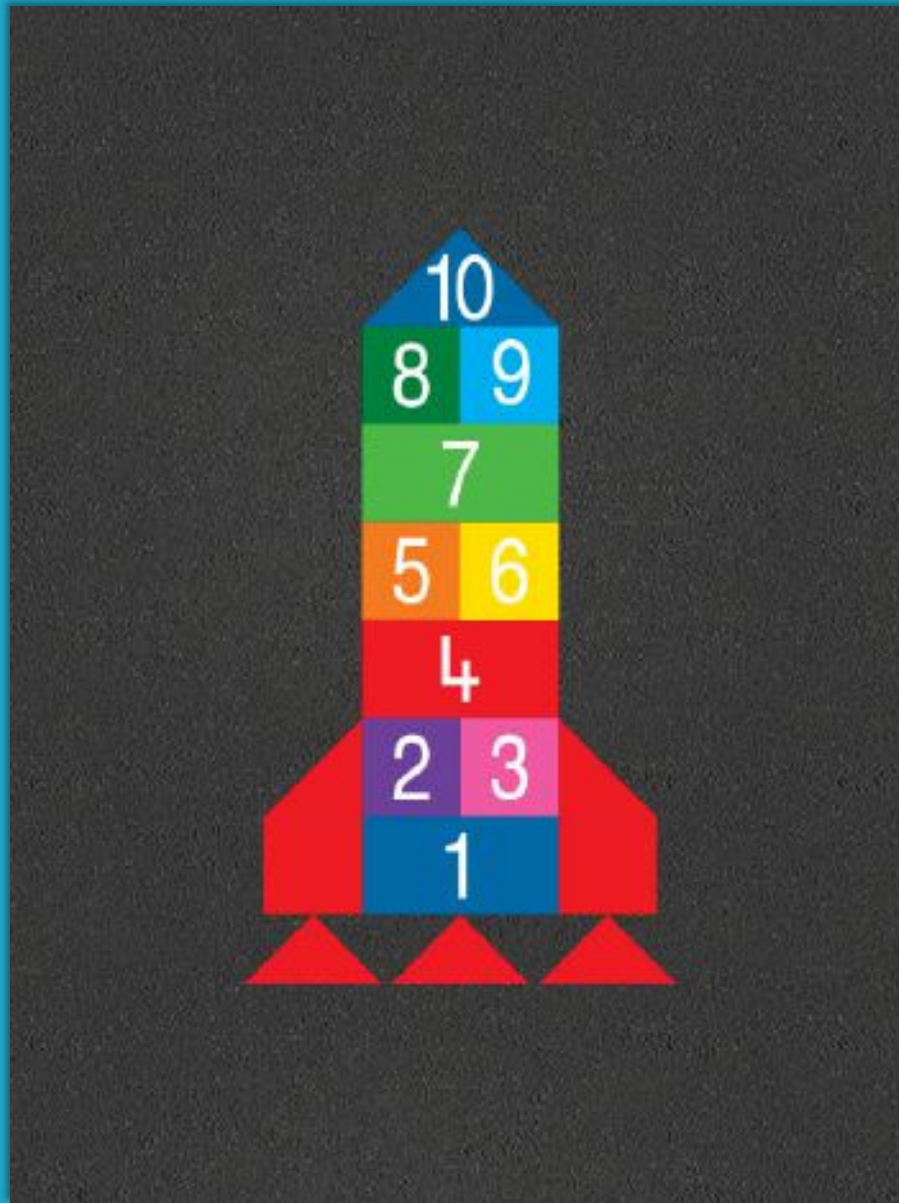


After just one session of physical activity, children's attention and memory can increase immediately. This increased attention and focus can reduce inappropriate behavior in the classroom and prevent students from distracting others.



# ROCKET HOPSCOTCH

Dimensions:

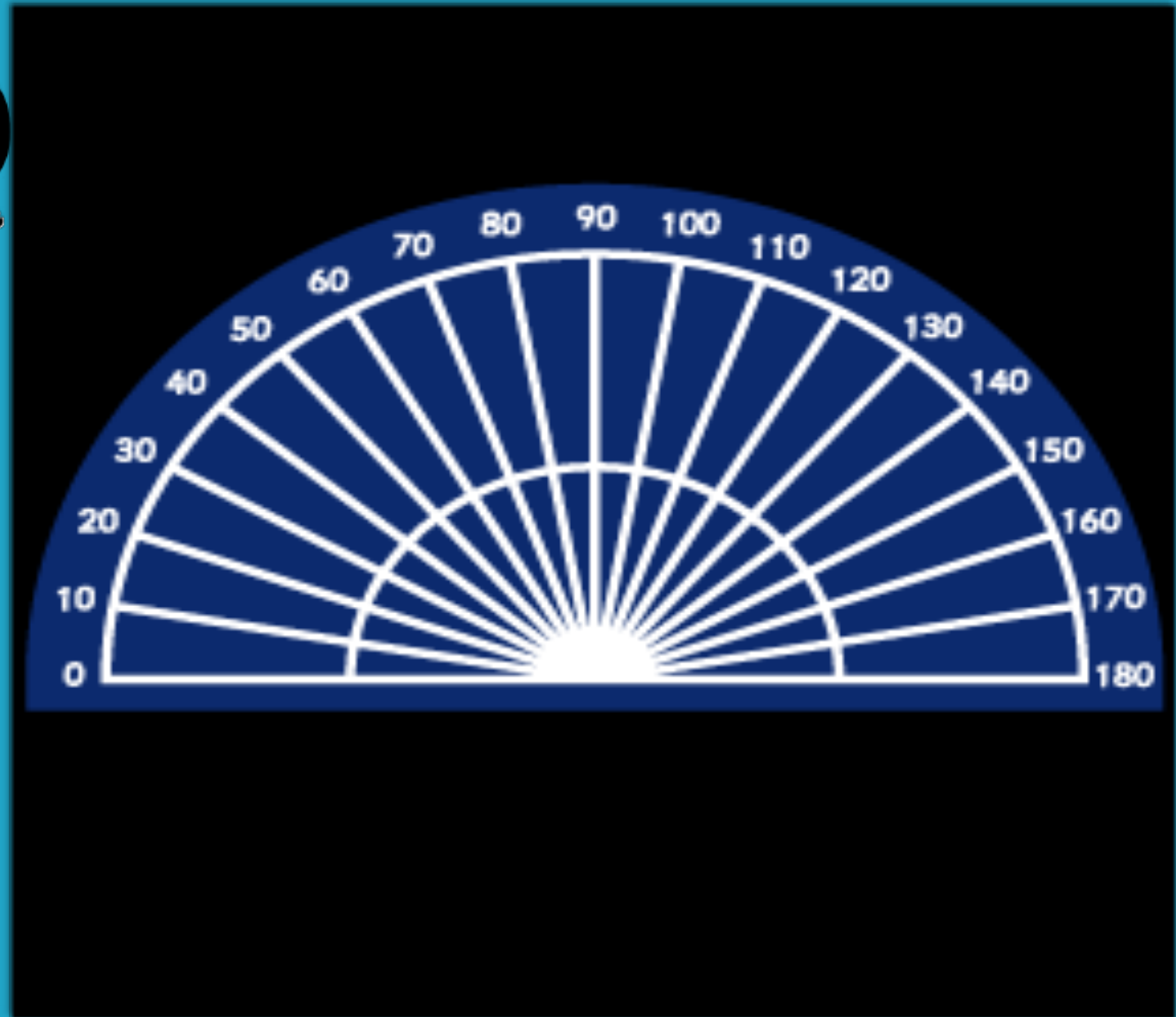


After just one session of physical activity, children's attention and memory can increase immediately. This increased attention and focus can reduce inappropriate behavior in the classroom and prevent students from distracting others.





# 180 DEGREE PROTRACTOR



After just one session of physical activity, children's attention and memory can increase immediately. This increased attention and focus can reduce inappropriate behavior in the classroom and prevent students from distracting others.



## CHESSBOARD FULL SOLID



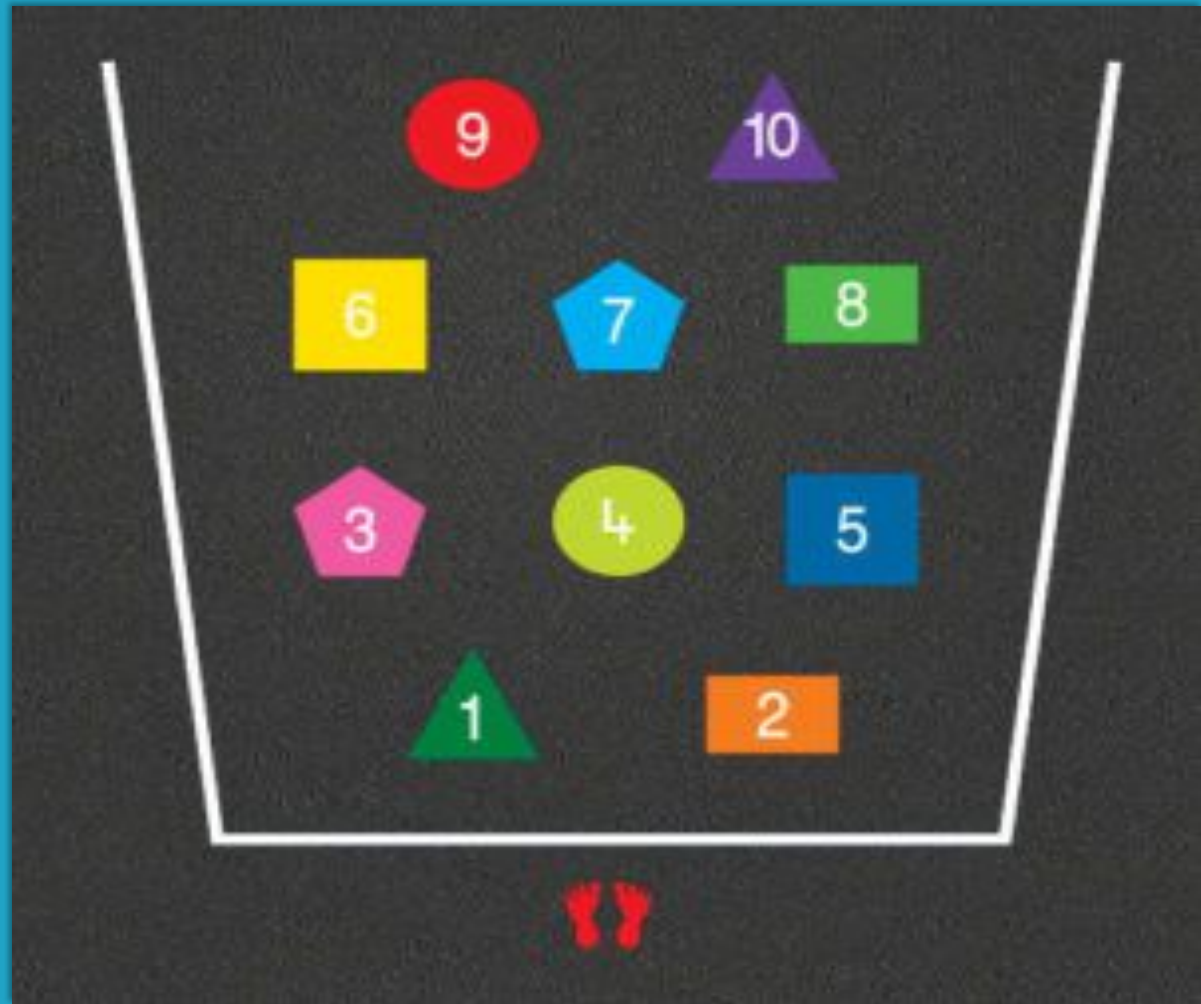
Dimensions:  
11ft. x 11 ft.  
(3.3m x 3.3m)

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## NUMBER THROW



Dimensions:  
14.76' x 14.76'

Since 1970, screen-based entertainment options have soared, reducing active time in both children and adults. Outdoor play spaces and entertainment options need to be creative and fun to compete with the digital world.



## SNAKES & LADDERS (1 - 36)

Dimensions:  
8'3" x 8'3"  
(2.5m x 2.5m)



The average child takes 90 seconds more to run a mile than they did 30 years ago, a result of decreased aerobic activity and increase in average weight. A commitment to regular physical activity can help reverse that trend.





## SNAKES & LADDERS (1 - 50)



Dimensions:  
8'3" x 8'3"  
(2.5m x 2.5m)

The average child takes 90 seconds more to run a mile than they did 30 years ago, a result of decreased aerobic activity and increase in average weight. A commitment to regular physical activity can help reverse that trend.



## BLANK NUMBER LINES



Creating a habit of active play outdoors can help create a generation of active adults. Being aerobically fit is likely the single best way to reduce the risk of heart disease and stroke throughout a lifetime.





## NUMBER GRID (1 - 100)

Dimensions:  
13'5" x 13'5"  
(4.1m x 4.1m)



The average child takes 90 seconds more to run a mile than they did 30 years ago, a result of decreased aerobic activity and increase in average weight. A commitment to regular physical activity can help reverse that trend.



## TRIANGLE TIMES TABLE

Dimensions:  
11ft. x 11 ft. or  
(3.3m x 3.3m)

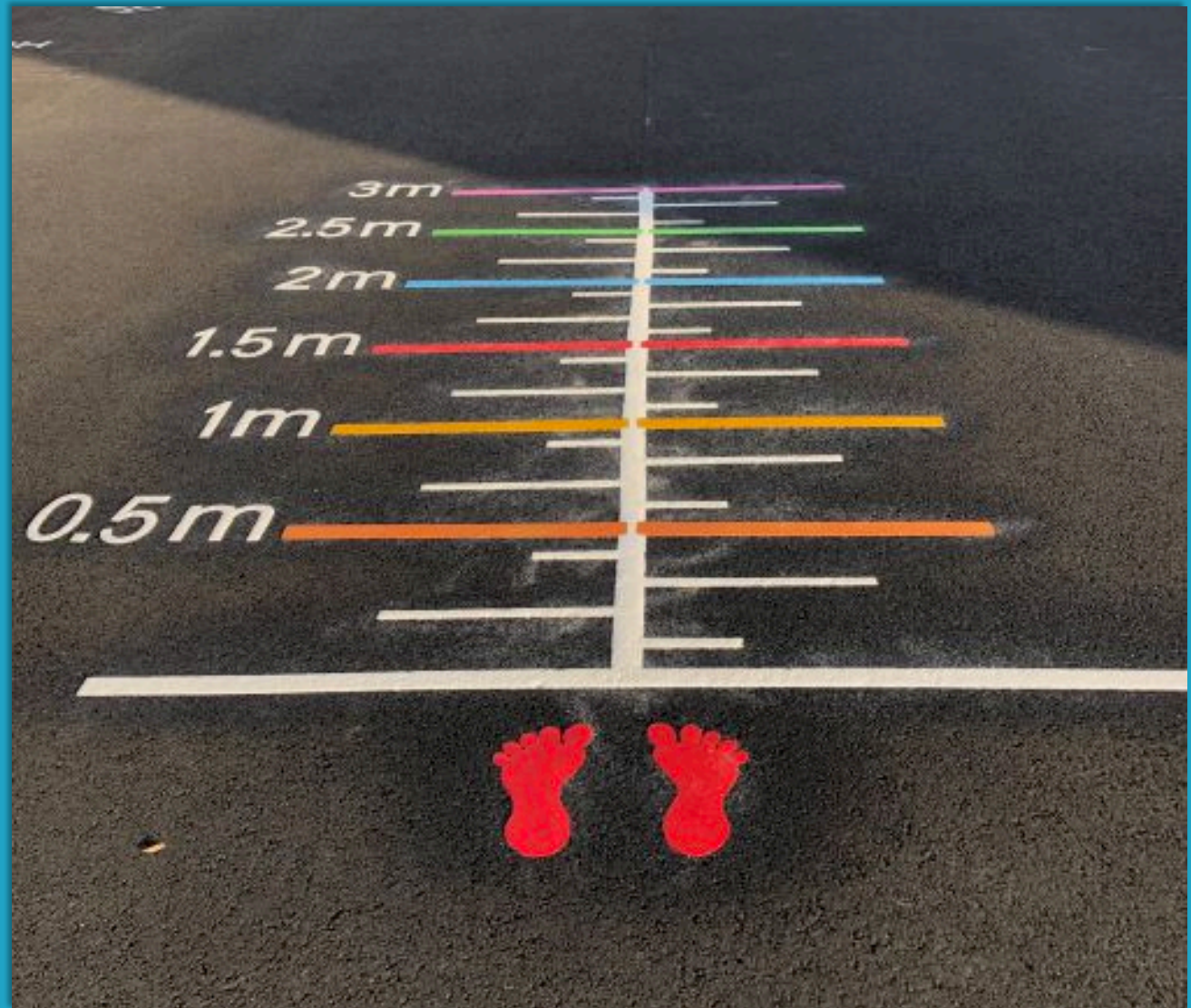


Fewer children walk or bike to school than they did in the previous generation, reducing their physical activity levels and time spent outside. **Colorful and creative playground solutions can help replace the outdoor stimuli lost in vehicle travel.**





## STANDING LONG JUMP



Since 1970, screen-based entertainment options have soared, reducing active time in both children and adults. Outdoor play spaces and entertainment options need to be creative and fun to compete with the digital world.





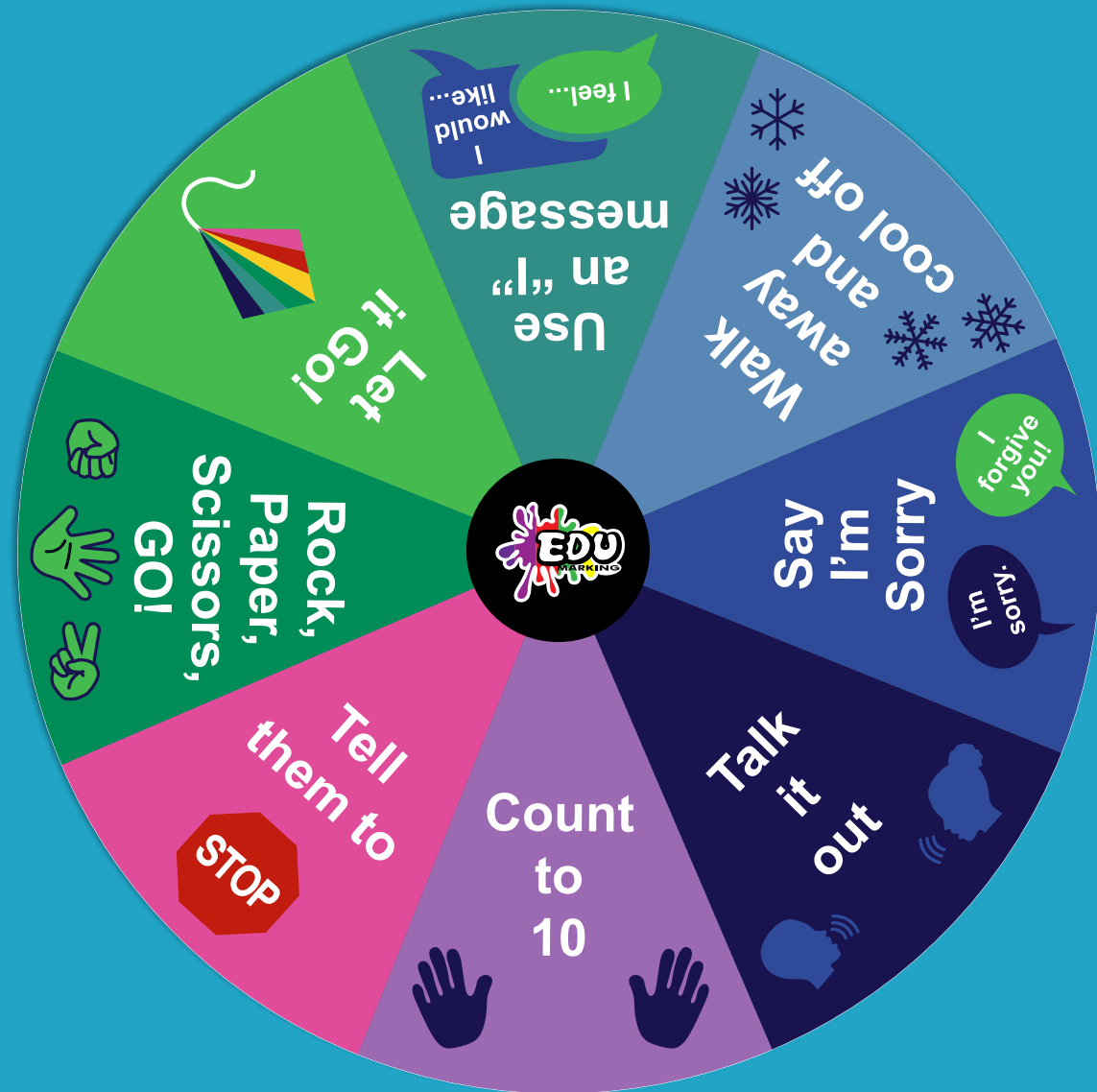
## SENSORY PATH



Since 1970, screen-based entertainment options have soared, reducing active time in both children and adults. Outdoor play spaces and entertainment options need to be creative and fun to compete with the digital world.



## CONFLICT RESOLUTION CIRCLE



Since 1970, screen-based entertainment options have soared, reducing active time in both children and adults. Outdoor play spaces and entertainment options need to be creative and fun to compete with the digital world.



## DART BOARD

Dimensions:  
9'10" Diameter  
(3m)



Obese children are at increased risk of being bullied and suffering from depression, while a healthy diet and physical activity in childhood is associated with better mental health throughout their lives.





# ALPHABET SPIRAL



Dimensions:  
10'x10'

Obese children are at increased risk of being bullied and suffering from depression, while a healthy diet and physical activity in childhood is associated with better mental health throughout their lives.



# CUSTOM SLOGAN "PREPARE TO STAMPEDE"



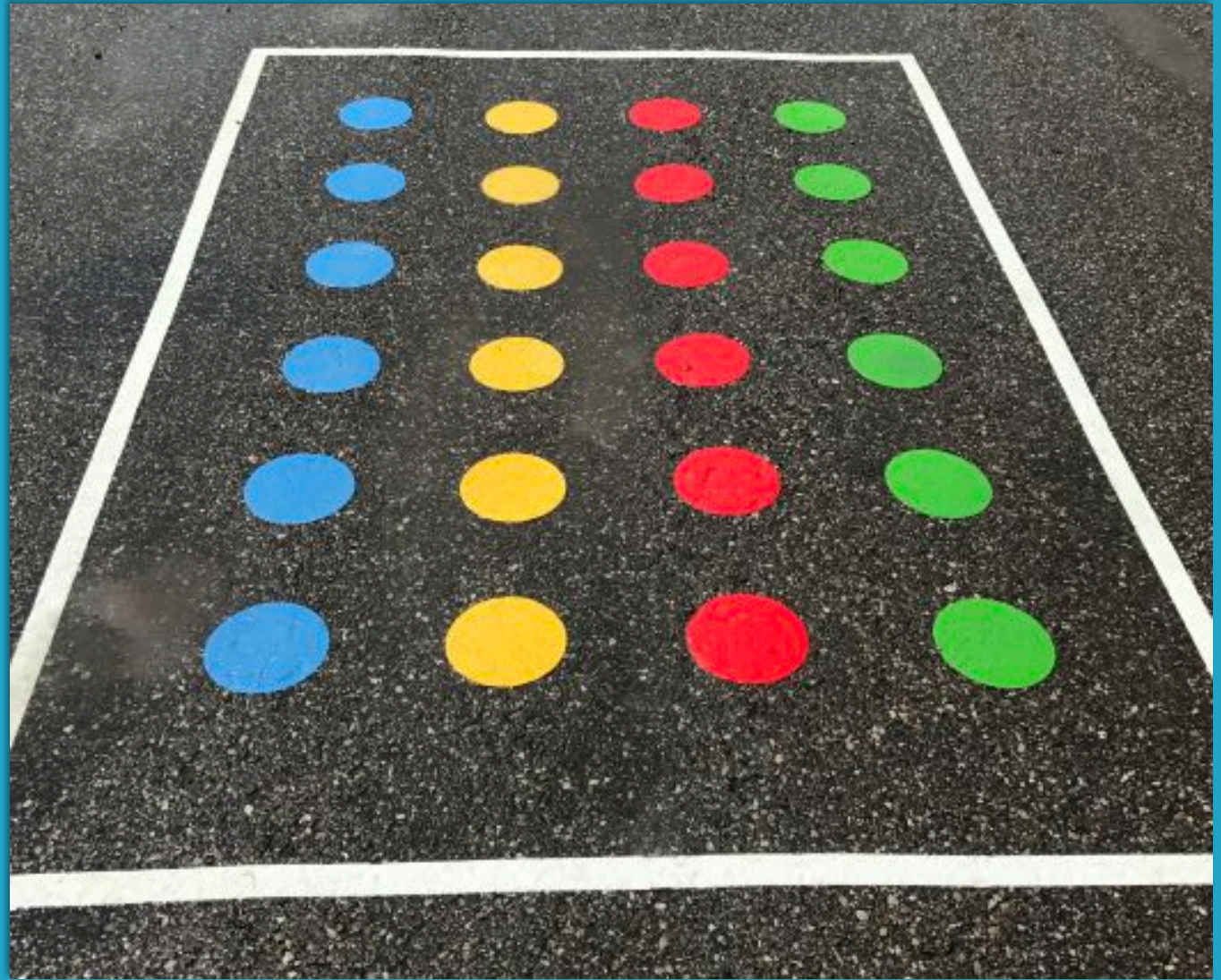
Dimensions (Approximately):  
6'7" x 6'7"  
(2m x 2m)

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## TWISTER



Dimensions:  
Size Varies

After just one session of physical activity, children's attention and memory can increase immediately. This increased attention and focus can reduce inappropriate behavior in the classroom and prevent students from distracting others.





## WORLD MAP

Dimensions:  
16'6" x 8'3"  
(5m x 2.5m)



Creating a habit of active play outdoors can help create a generation of active adults. Being aerobically fit is likely the single best way to reduce the risk of heart disease and stroke throughout a lifetime.



## DRAGON A-Z



Dimensions:  
23'7" x 5'7"  
(7.2m x 1.7m)

Fewer children walk or bike to school than they did in the previous generation, reducing their physical activity levels and time spent outside. **Colorful and creative playground solutions can help replace the outdoor stimuli lost in vehicle travel.**



## MR. WOLF

Dimensions:  
Dimensions Vary



The average child takes 90 seconds more to run a mile than they did 30 years ago, a result of decreased aerobic activity and increase in average weight. A commitment to regular physical activity can help reverse that trend.





## SARAH THE SNAIL A-Z



Dimensions:  
9'10" x 16'5"  
(3m x 5m)

Obese children are at increased risk of being bullied and suffering from depression, while a healthy diet and physical activity in childhood is associated with better mental health throughout their lives.



## FOUR SQUARE LINES

Dimensions:  
Dimensions Vary



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## DANCE CLASS



Dimensions:  
Varies

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CROCODILE  
A-Z OR 1-25



Since 1970, screen-based entertainment options have soared, reducing active time in both children and adults. Outdoor play spaces and entertainment options need to be creative and fun to compete with the digital world.



## NUMBER TARGET

Dimensions:  
8'2" x 8'2"  
(2.5m x 2.5m)



Since 1970, screen-based entertainment options have soared, reducing active time in both children and adults. Outdoor play spaces and entertainment options need to be creative and fun to compete with the digital world.



## 8 POINT COMPASS CLOCK

Dimensions:  
12'2" x 12'2"  
(3.7m x 3.7m)



Recent experimental research tells us that **aerobic exercise promotes improvements in children's executive function**. Exercise that also **engages the mind** appears to have an **even stronger effect** than non-engaging exercise on the children's executive function.





## 8 POINT COMPASS



Dimensions:  
12'2" x 12'2"  
(3.7m x 3.7m)

Fewer children walk or bike to school than they did in the previous generation, reducing their physical activity levels and time spent outside. **Colorful and creative playground solutions can help replace the outdoor stimuli lost in vehicle travel.**