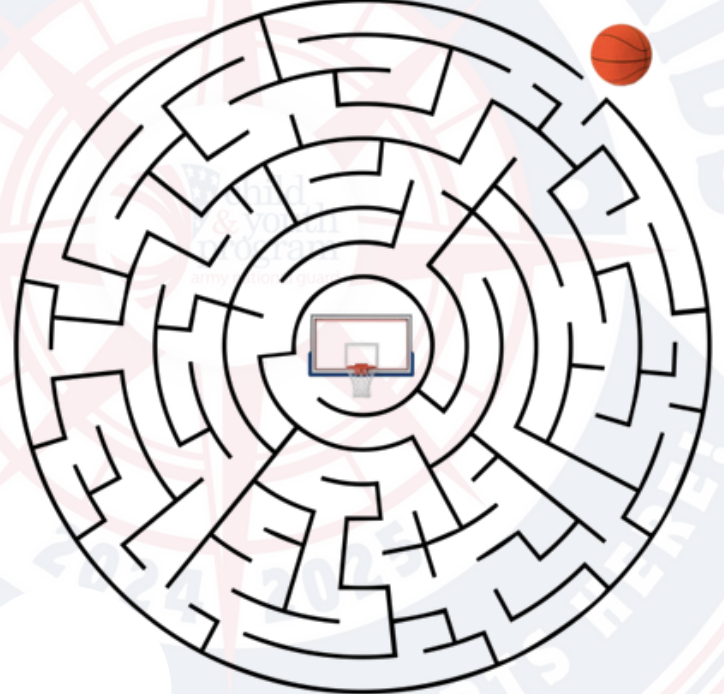




# Indiana



GET THE BASKETBALL TO THE HOOP!



## Indiana Basketball Legends

**Larry Bird:** One of the all time greats. Bird grew up in French Lick and led Indiana State to a national title!

**Oscar Robertson:** Another all time great. Oscar grew up in Indianapolis and led Crispus Attucks to back to back state titles!

**John Wooden:** Perhaps the college game's most famous coach winning 11 national championships! Wooden grew up in Martinsville before attending Purdue.

**Hoosier Hysteria is real!**  
**It's a true passion for the game of basketball in the Hoosier state!**  
**Did you know?**  
**Dr. James Naismith, the creator of the sport, said "While the game was invented in Massachusetts, basketball really had its origin in Indiana."**

**Find the basketball terms!**

Q K X P B K R E B O U N D D I  
H Z Z R D Q O P U W L Y P P C  
K F B B Y Q S A J B L D V J U  
F T N Q A B A S K E T B A L L  
X H H P H C M S M N U C B H H  
I S T R D O K N L B I D X O R  
S G L H E R O B L E B W F N Q  
S T F U A E I S O Z K E G N V  
W T E O R L P B I A C S Z G J  
I F D A K J F O B E R G K E K  
S U W W L U N T I L R D V F K  
H U M D L C F Q I N E S I U H  
W X I N C R H S A M T R W L O  
S B M C D U M O W M E E Q J O  
J L R H I K P X A E W P R O P

three pointer	backboard	hoosiers	steal
basketball	rebound	halftime	pass
dribble	swish	hoop	



# Indiana

## Adventure



**The Indy 500 is the biggest sporting event in the world!**

**Did you know?**

**The Indianapolis Motor Speedway is so big it can fit EIGHT major tourist attractions inside of the infield at THE SAME TIME!**



Can you **unscramble** the letters below to see what these attractions are?

1. EKNEAY DSATUIM

2. HET ITWEH USOHE

3. ILETRBY LSINDA

4. ANORM LOUSSOCER

5. ORES LBOW ITSMAUD

6. NATICAV TIYC

7. AJT AAHLM

8. LLCRIHCUH DSNWO

## INDY 500 Fast Math

Check out the picture of the race track! Let's do some math and see what other large attractions can fit inside of it, and how many!

The inside of the track at the IMS is about **13,900,000** square feet!

(1) The Eiffel Tower is **168,000** square feet.

(2) The Great Pyramid of Giza is **592,000** square feet.

$$\frac{13,900,000}{168,000} = \boxed{\phantom{000}} \text{ Eiffel Towers could fit inside of the the racetrack!}$$

$$\frac{13,900,000}{592,000} = \boxed{\phantom{000}} \text{ Pyramids could fit inside of the the racetrack!}$$

