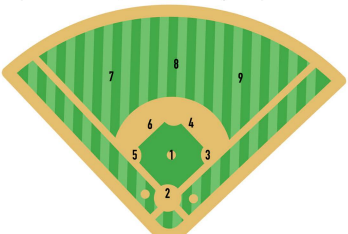


In baseball scoring, each position is assigned a number. Using the position chart below, answer the following math questions.



	POSITIONS	
1 = Pitcher 2 = Catcher 3 = 1B	4 = 2B 5 = 3B 6 = SS	7 = LF 8 = CF 9 = RF
1. Pitcher + SS	4. Catcher + 2B	7. CF + Pitcher

$$3. SS + 3B + RF$$
 $6. LF + SS + 1B$ $9. SS + 2B + 1B$



- 1. What is the oldest team still operating in Major League Baseball?
 - a. Philadelphia Phillies
 - b. Atlanta Braves
 - c. Pittsburgh Pirates
 - d. New York Yankees
- 2. How many teams originally existed in the National League before MLB was formed?
 - a. 8

- b. 10
- c. 12
- d. 14
- 3. Which former MLB player has the current record for most career hits?
 - a. Barry Bonds
 - b. Alex Rodriguez
 - c. Reggie Jackson
 - d. Pete Rose
- 4. How many players have at least 3,000 hits in their careers?
 - a. 20
- b. 24
- c. 32
- d. 36
- 5. Which former pitcher has the most career wins?
 - a. Nolan Ryan
 - b. Randy Johnson
 - c. Cy Young
 - d. Mariano Rivera

WORD SEARCH Black Bears Q C ı G W S X I K Q G X Υ Q D H E Α R E A R 0 S C C L P J S S U X N A G 0 Α A В

S G S В Т H ı W В U R

C т Α Ε Ε Т K Ε L т т ٧ R J

В G Т Ε K В N E P U R 0 Т E ٧

D

F R S G R D Α U R В 0 Н G D R

E J K н R L R Ε Ε Υ Α C R E ٧ Α D Н P Q S 0 U 0 Q Ε т L D L т Α L

Α C

0 S D E D X В Ρ F т

N 0 T N Q Α U H 0 P D т

K C F Т 0 M R т

S F S G Α L N Р

D

X E S P E E S

0 0 J

Y 0

N

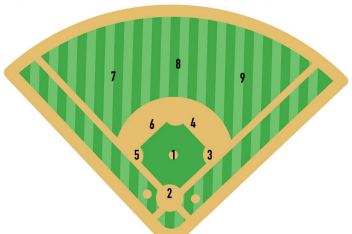
AUTOGRAPH DAVE HANK **PEANUTS** SCOREBOARD

COOPER EARNED RUN PAISLEY POPCORN SPEED

CUTTER FASTBALL PATTY RIGHT FIELD STRIKE

WORD BANK

In baseball scoring, each position is assigned a number. Using the position chart below, answer the following math questions.



POSITIONS			
1 = Pitcher	4 = 2B	7 = LF	
2 = Catcher	5 = 3B	8 = CF	
3 = 1B	6 = SS	9 = RF	

1. Pitcher - SS

4. CF + 2B - 3B

7. CF x LF

2.3B + 2B - 1B

5. Catcher x 2B x Pitcher 8. RF x Catcher - 1B

3. LF x Pitcher + RF

6.1B + 2B - LF

 $9. SS \times 2B + 1B$

SPOT THE DIFFERENCES BlackBears



Can you spot the 5

DIFFERENCES

between the two photos?







SPOT THE DIFFERENCES

SOLUTION

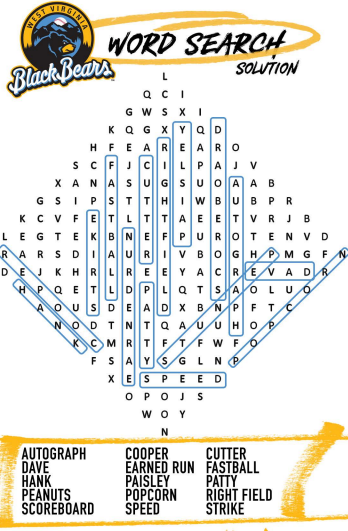


Can you spot the 5

DIFFERENCES

between the two photos?





WORD BANK