



# JERSEY MATH

Time to test your number knowledge! Use players' jersey numbers to find the player missing from the equation!

*HINT: All jersey numbers can be found on [dodgers.com/roster](http://dodgers.com/roster)*

1. \_\_\_\_\_ + Urias = Wood
2. May - \_\_\_\_\_ = Alexander
3. Beaty/Lux = \_\_\_\_\_
4. \_\_\_\_\_ - Pederson = Buehler
5. (Stripling - Kolarek) + Taylor = \_\_\_\_\_

## **Bonus Question:**

6. Roberts + Lasorda = \_\_\_\_\_

Answers: 1. Betts (50) 2. Turner (10) 3. Seager (5) 4. Baez (52) 5. Barnes (15) 6. Koufax (32)





# BASEBALL MATH

Time to test your number knowledge! Use player's jersey numbers to find the player missing from the equation!

*HINT: All jersey numbers can be found on [dodgers.com/roster](http://dodgers.com/roster)*



1. Price / Pollock = \_\_\_\_\_
2. Smith + \_\_\_\_\_ = Buehler
3. \_\_\_\_\_ - Kershaw = Muncy
4. Urias + Turner = \_\_\_\_\_
5. \_\_\_ + Kiké = Beaty
6. Seager x \_\_\_\_\_ = Betts

*Dodgers*

Answers:  
1. Price (33)/Pollock (11) = Taylor (3) 2. Smith (16) + Seager (5) = Buehler (21)  
3. Bellingher (35) - Kershaw (22) = Muncy (13) 4. Urias (7) + Turner (10) = Kelly (17)  
5. Pederson (31) + Kiké (14) = Beaty (45) 6. Seager (5) x Turner (10) = Betts (50)

