

## November 6 Level 2 Math Problem of the Day

Today is National Jersey Day!

1. One Jets Jersey costs \$50.00. How much would 2 Jets Jerseys cost?



..... \$ 5 0 . 0 0



..... \$ 5 0 . 0 0

TOTAL: \_\_\_\_\_

\$50.00

\$100.00

\$150.00

2. One Giants Jersey costs \$65.00. How much would 2 Giants jerseys cost?



..... \$ 6 5 . 0 0



..... \$ 6 5 . 0 0

TOTAL: \_\_\_\_\_

\$1210.00

\$47.00

\$130.00

3. I'm buying new jerseys for my family for the new basketball season. 2 members of my family are Nets fans and 2 are Knicks fans. Nets Jerseys are \$70.00 and Knicks Jerseys are \$67.00. How much would the jerseys cost in all?

Nets Jerseys

Knicks Jerseys

Final Total

\$ 7 0 . 0 0

\$ 6 7 . 0 0

Nets Total: \_\_\_\_\_

+ 7 0 . 0 0

+ 6 7 . 0 0

Knicks Total: + \_\_\_\_\_

\$274.00

\$140.00

\$134.00