Problem 1

■ Indicate the answer choice that best completes ■ the statement or answers the question.

Kurt has 5 green crayons. Each crayon is 3.25 inches as shown below. If he lines them up in a row. what is the total length of the crayons?



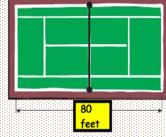
- a. exact answer 15.75 inches b. exact answer 13 inches
- c. estimate; 12 inches d. exact answer 16.25 inches.

Problem 2

Indicate the answer choice that best completes
the statement or answers the question.

At tennis practice. Billy runs wind sprints for the full length of the tennis court 3 times. On the third wind sprint Billy stops 13 feet short of the full length of the tennis court. how many feet in total did Billy run during his wind prints?

Answer



Problem 3

Indicate the answer choice that best completes
the statement or answers the question.

Penny's parents placed \$1000 into a fund for his future. At the end of every year, the bank and his parents added some money into the fund

- a. Complete the table through year 5
- b. After the 5 year is added, the bank charges a fee of one-hundredth (.01) of the amount of the fund how much is that fee?

Year	Amount in Fund	Amount Added to fund
1	\$1,000.00	\$100.00
2	\$1,100.00	\$110.00
3	\$1,210.00	\$121.00
4	\$1,331.00	
5		

ANSWERS

Problem 4

■ Indicate the answer choice that best completes ■ the statement or answers the question.

The top three distance of the long jump event during Euclid High School's track meet are listed in the table below. How much farther did Thorpe jump than Jordan?

Competitor	Distance Jumped (ft)
Carl Lewis	22.54
Randy Jordan	20.79
Jim Thorpe	24.61

