Subtraction Preskill Test

A

8  7  8  7  6  5  8  
+9 +5 +4 +9 +8 +9 +3

7  6  8  9  8  5  7  
+6 +6 +7 +2 +8 +8 +4

8  9  7  9  6  9  8  
+5 +4 +7 +7 +5 +9 +4

B

351 47 605 86 264  
+120 +25 +123 +13 +183

C

Ann buys 5 tires. She buys 2 more tires. How many tires in all did Ann buy?

George found 6 cans. He found 3 more cans. How many cans in all did George find?

Chris got 4 pens. She got 1 more pen. How many pens in all did Chris get?

Jose made 7 chairs. He made 2 more chairs. How many chairs in all did Jose make?

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A

\[
\begin{array}{cccccc}
7 & 8 & 5 & 6 & 6 \\
-1 & -4 & -1 & -0 & -3 \\
\hline
10 & 4 & 9 & 4 & 6 \\
-5 & 0 & -1 & -2 & -1 \\
\end{array}
\]

B

\[
\begin{array}{cccccccc}
82 & 54 & 526 & 426 & 62 & 347 \\
-35 & -37 & -165 & -318 & -5 & -62 \\
\end{array}
\]

C

There are 148 red cars and 432 blue cars. How many more blue cars are there than red cars?

The shop gave away 86 red balloons. The shop gave away 90 blue balloons. How many balloons in all did the shop give away?

Part C continues on the next page.
Subtraction Placement Test (continued)

Introduction

Lesson

Lucy found 164 pencils. 98 of the pencils were broken. How many of the pencils were not broken?

1840 girls go to our school. There are 3000 children altogether in our school. How many boys go to our school?

When Bill started high school, he weighed 108 kilograms. He has gained 24 kilograms since then. How many kilograms does Bill weigh now?

At the beginning of the week, Jenny had 945 points. At the end of the week, Jenny had 1000 points. How many points did Jenny get during the week?

The truck is carrying 1463 kilograms of apples and 3652 kilograms of oranges. How many kilograms of fruit is the truck carrying?

The old car weighs 986 kilograms. The new car weighs 2000 kilograms. How much heavier is the new car?