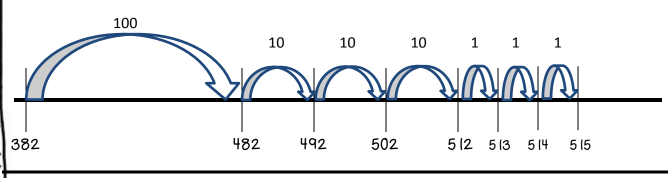
3 Digit Addition on a Number Line

11111 | 1111 | 1111 | 111 | 111 | 111 | 111 | 11

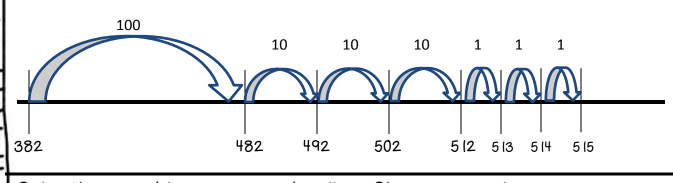
Example: Start with the larger number. Add the hundreds, then tens, then ones.



Solve these problems on a number line. Show your work.

3 Digit Addition on a Number Line

<u>Example:</u> Start with the larger number. Add the hundreds, then tens, then ones.

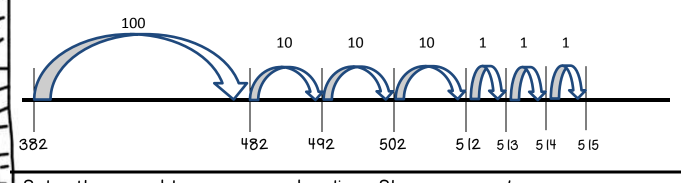


Solve these problems on a number line. Show your work.

6. 255 + 290

®©©® 3 Digit Addition on a Number Line

<u>Example:</u> Start with the larger number. Add the hundreds, then tens, then ones.



Solve these problems on a number line. Show your work.

9. 499 + 133 =

3 Digit Addition on a Number Line Solve these problems on a number line. Show your work. 1. 217 + 278 =

426 + 173 =

®©® 3 Digit Addition on a Number Line Solve these problems on a number line. Show your work. 1.360 + 579 =2.809 + 127 =558 + 375 =218 + 342 =627 + |2| =

Challenge 3 Digit Addition on a Number Line Solve these problems on a number line. Show your work. 1.678 + 427 =2.962 + 380 =639 + 582 =175 + 175 + 375 =730 + 301 + 169 =G. Tringali, 2015

Word Problems on a Number Line

Use a number line to solve the word problems. Show your work.

I. The second grade classes were playing on the playground. 156 kids were playing soccer and 172 kids were playing on the swings or slides. How many second grade kids were playing on the playground in all?

2. Austin's school had lots of books to sell at the book fair. They sold 483 books during the week. At the end of the week there were 275 books left. How many books were there at the start of the book fair?

3. Audrey walked her dog around the park over the weekend. On Saturday, she walked for 167 minutes. On Sunday, she walked for 335 minutes. How long did Audrey spend walking her dog in all?