## Common Core Mathematics Practice for Grade 3

CCSS.Math.Content.3.NBT.A.2 - Worksheet #1175

N	_	122	_	٠
IV			_	

Standard: CCSS.Math.Content.3.NBT.A.2

Description: Fluently add and subtract within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction.

Add a three-digit and two-digit number so that the total is within 1000:

1. 373 + 59 =	6. 280 + 85 =
2. 619 + 66 =	7. 299 + 84 =
3. 868 + 17 =	8. 532 + 82 =
4. 136 + 26 =	9. 505 + 34 =
5. 474 + 50 =  Printable #: 1175-CCSS.Math.Content.3.NBT.A.2	10. 761 + 48 =

Printable #: 1175-CCSS.Math.Content.3.NBT.A.2

Copyright 2013-2015 by Internet4Classrooms Corporation. All Rights Reserved. For more Common Core Resources: https://www.internet4classrooms.com/common\_core

Teachers may request access to an answer key for all Internet4Classrooms printable practice sheets by going here: http://i4c.xyz/n89msyv.

<sup>1.</sup> This may be printed and reproduced by teachers, parents and students for classroom or homework usage.

<sup>2.</sup> It is acceptable to link to this page on other websites and in emails using the title above and the following URL:

 $https://www.intermet4classrooms.com/printables/common\_core/math\_mathematics\_3rd\_third\_grade/1175-CCSS.Math.Content.3.NBT.A.2.htm \ or simply: \ http://i4c.xyz/yapqkbkv.printables/common\_core/math\_mathematics\_3rd\_third\_grade/1175-CCSS.Math.Content.3.NBT.A.2.htm \ or simply: \ http://i4c.xyz/yapqkbkv.printables/common\_core/math\_mathematics\_3rd\_third\_grade/1175-CCSS.Math.Content.3.NBT.A.2.htm \ or simply: \ https://i4c.xyz/yapqkbkv.printables/common\_core/math\_mathematics\_3rd\_third\_grade/1175-CCSS.Math.Content.3.NBT.A.2.htm \ or simply: \ https://iac.xyz/yapqkbkv.printables/common\_core/math\_mathematics\_3rd\_third\_grade/1175-CCSS.Math.Content.3.NBT.A.2.htm \ or simply: \ https://iac.xyz/yapqkbkv.printables/comm$ 

<sup>3.</sup> This image and data thereon may not be sold, published online or in print by anyone else.