current\_date

**STUDENT\_NAME**

Teacher ID: x1 **Score: x3**

Period: x2 **Percent Correct: x4%**

**EMPT Placement Level: x5**

Thank you for participating in the North Carolina EMPT program. Please note your score and EMPT placement level shown above. The placement levels range from 4 (the highest) to 1 (the lowest). The maximum score on the test is 32.

par\_2

par\_3

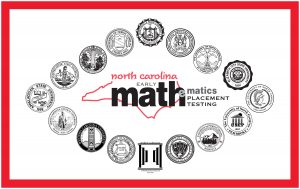
**TEST SUMMARY**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| # | Objective | Correct Answer | Your Answer | # | Objective | Correct Answer | Your Answer |
| 1 | obj1x | ac1x | a1x | 17 | obj17x | ac17x | a17x |
| 2 | obj2x | ac2x | a2x | 18 | obj18x | ac18x | a18x |
| 3 | obj3x | ac3x | a3x | 19 | obj19x | ac19x | a19x |
| 4 | obj4x | ac4x | a4x | 20 | obj20x | ac20x | a20x |
| 5 | obj5x | ac5x | a5x | 21 | obj21x | ac21x | a21x |
| 6 | obj6x | ac6x | a6x | 22 | obj22x | ac22x | a22x |
| 7 | obj7x | ac7x | a7x | 23 | obj23x | ac23x | a23x |
| 8 | obj8x | ac8x | a8x | 24 | obj24x | ac24x | a24x |
| 9 | obj9x | ac9x | a9x | 25 | obj25x | ac25x | a25x |
| 10 | obj10x | ac10x | a10x | 26 | obj26x | ac26x | a26x |
| 11 | obj11x | ac11x | a11x | 27 | obj27x | ac27x | a27x |
| 12 | obj12x | ac12x | a12x | 28 | obj28x | ac28x | a28x |
| 13 | obj13x | ac13x | a13x | 29 | obj29x | ac29x | a29x |
| 14 | obj14x | ac14x | a14x | 30 | obj30x | ac30x | a30x |
| 15 | obj15x | ac15x | a15x | 31 | obj31x | ac31x | a31x |
| 16 | obj16x | ac16x | a16x | 32 | obj32x | ac32x | a32x |

**Correct**: x6 **Incorrect**: x7

More Information on the Back

You indicated you wish to attend college\_name, and that you expect to major in college\_major. Here is some information from them for incoming freshmen.



**We wish you the best in your continued studies.**

Note: Please recall that your NC EMPT score is a “mathematical snapshot” only of your present readiness for college mathematics. In particular, you must still take the mathematics placement test at the university or community college you choose to attend.