**Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Numbers Base Ten (5.NBT.3)**

Which of these is equal to 83.041?

|  |  |  |
| --- | --- | --- |
| Statement | Yes or No | Explain your thinking |
| Eighty-three and forty-one tenths |  |  |
| $$8×10+3×1+4×\frac{1}{10}+1×\frac{1}{100}$$ |  |  |
| Eighty-three and forty-one hundredths |  |  |
| $$8×10+3×1+4×\frac{1}{100}+1×\frac{1}{1000}$$ |  |  |
| Eighty-three and forty-one thousandths |  |  |

Source: PARCC Spring 2018 Grade 5 Released Items

<https://parcc-assessment.org/wp-content/uploads/2018/08/Math_2018_Released_Items/Grade05/Grade-5-Math-Item-Set-2018.pdf>