**Scientific Notation Check-Up for Students**

**Curriki原典**

**http://www.curriki.org/xwiki/bin/view/Coll\_Group\_CurriculumDevelopmentProject-AlgebraModules/PracticeScientificNotation?bc=;Coll\_kathyduhl.Algebra1;Coll\_Group\_CurriculumDevelopmentProject%2DAlgebraModules.Unit2LinearandExponentialRelationships;Coll\_Group\_CurriculumDevelopmentProject%2DAlgebraModules.Lesson26UnderstandingScientificNotation;Coll\_Group\_CurriculumDevelopmentProject%2DAlgebraModules.Studentresources**

普通の数字で書いてください:

1. 8.26 x 10-5 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. 3.95 x 109 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. 141.32 x 106 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. 5.7 x 10-4 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(A, B, C or D) の中で科学記法で書かれていないのはどれですか

計算してください

4.56 x 105 + 3.7 x 103 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

7.32 x 106 – 9.8 x 105 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1.5 x 10-4 x 7.3 x 10-2 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1.88 x 103 ÷ 4.1 x 10-2 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_