

すうがく もんだいれい  
**数学の問題例**

けいさん もんだい  
**1. 計算の問題**

(1)  $89 + 7 - 56 =$

(2)  $9956 - (3256 - 331) + 74 =$

(3)  $(-36) \div 3 \times (-4) =$

(4)  $(38 - 10) \times 3 + 27 \div 3 =$

(5)  $\sqrt{3 \times 12} + \sqrt{25} =$

(6)  $(-3)^3 \times 10 \div (-6) =$

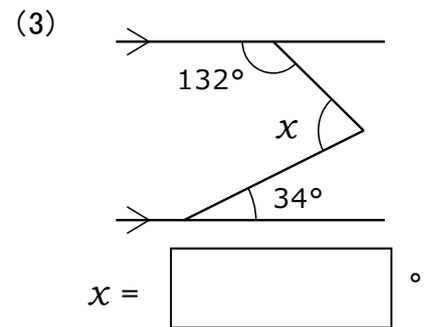
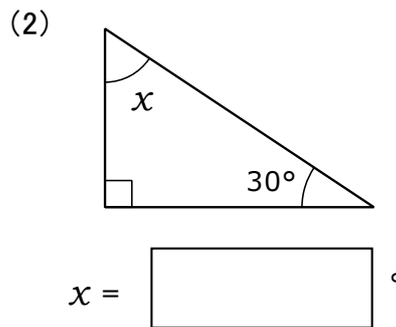
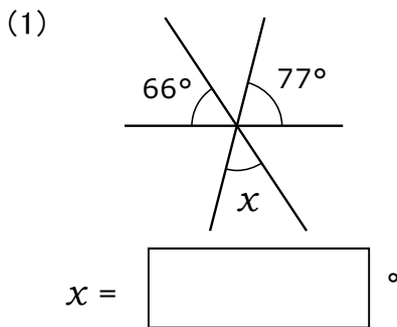
(7)  $75.6912 + 8.65 =$

(8)  $5\sqrt{2} - \sqrt{32} + \sqrt{8} =$

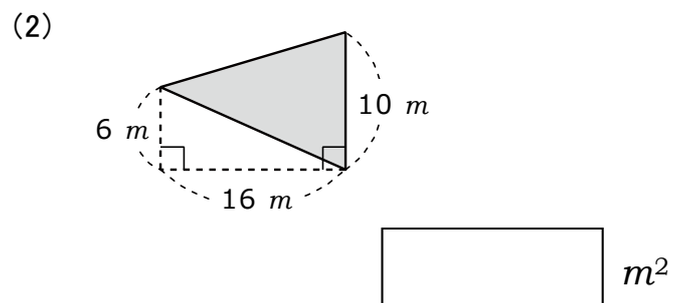
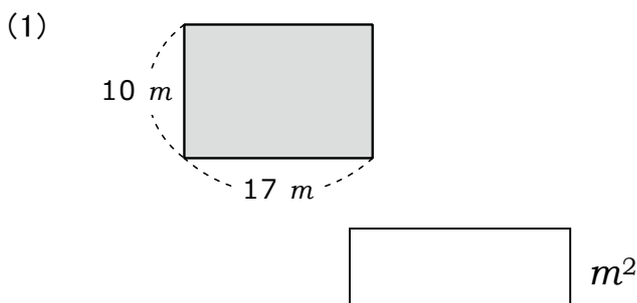
(9)  $3640 \div 0.7 \times 1.6 =$

(10)  $\frac{5}{3} \times \frac{9}{20} - \frac{2}{3} =$

かくど もんだい  
**2. 角度の問題**



めんせき もんだい  
**3. 面積の問題**



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**数学の問題例**

けいさん もんだい  
**1. 計算の問題**

(1)  $89 + 7 - 56 =$  40

(2)  $9956 - (3256 - 331) + 74 =$  7105

(3)  $(-36) \div 3 \times (-4) =$  48

(4)  $(38 - 10) \times 3 + 27 \div 3 =$  93

(5)  $\sqrt{3 \times 12} + \sqrt{25} =$  11

(6)  $(-3)^3 \times 10 \div (-6) =$  45

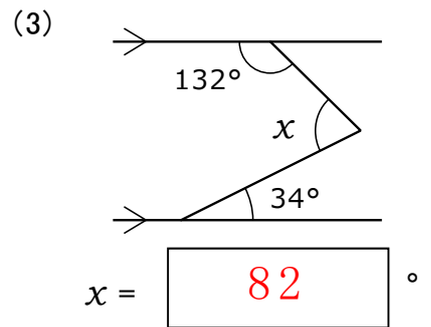
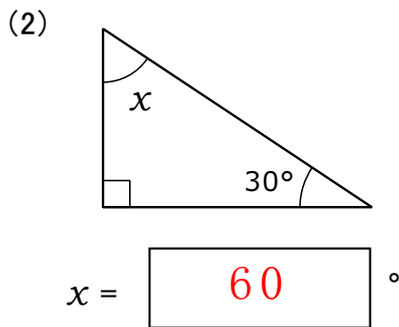
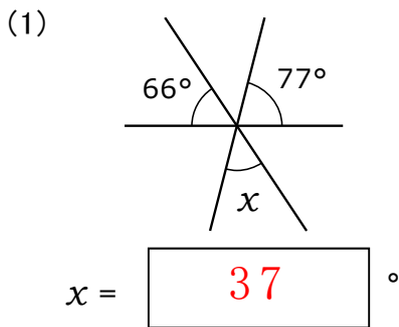
(7)  $75.6912 + 8.65 =$  84.3412

(8)  $5\sqrt{2} - \sqrt{32} + \sqrt{8} =$   $3\sqrt{2}$

(9)  $3640 \div 0.7 \times 1.6 =$  8320

(10)  $\frac{5}{3} \times \frac{9}{20} - \frac{2}{3} =$   $\frac{1}{12}$

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