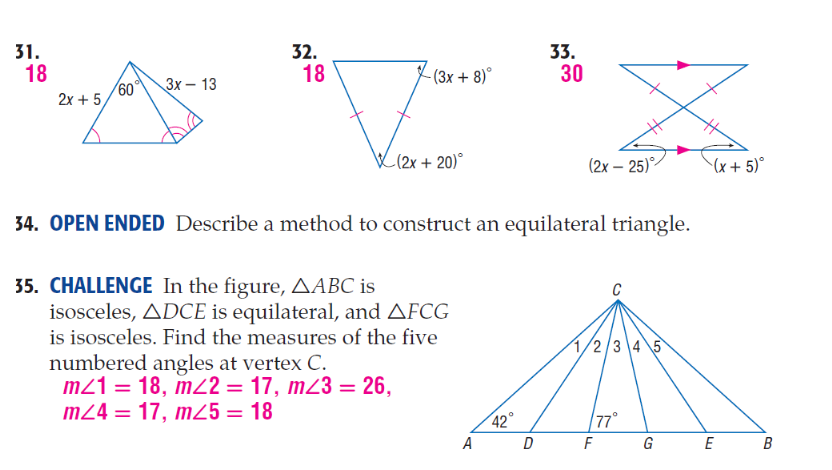
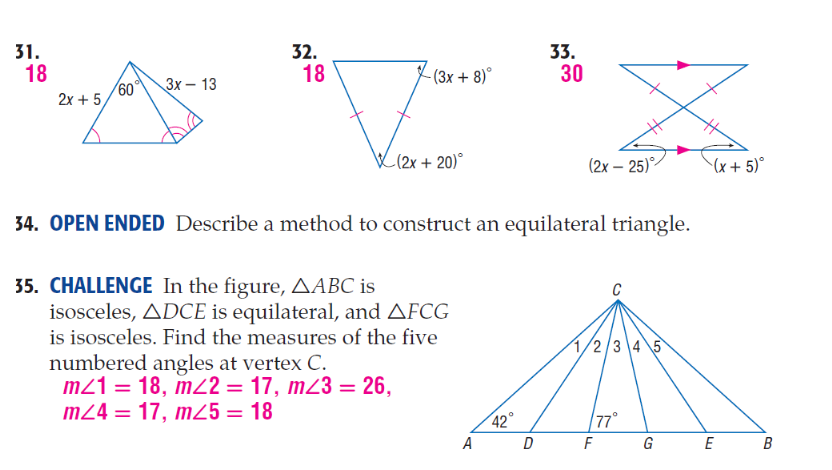
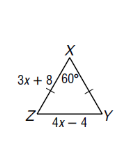
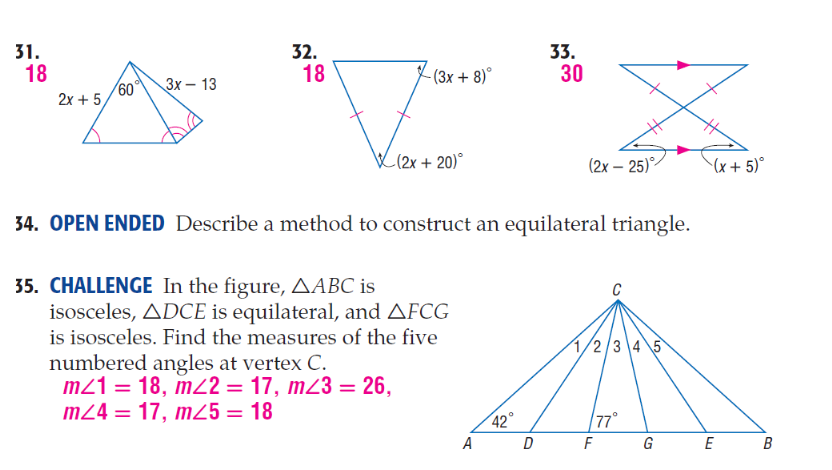
**Isosceles and Equilateral Triangles- Homework**



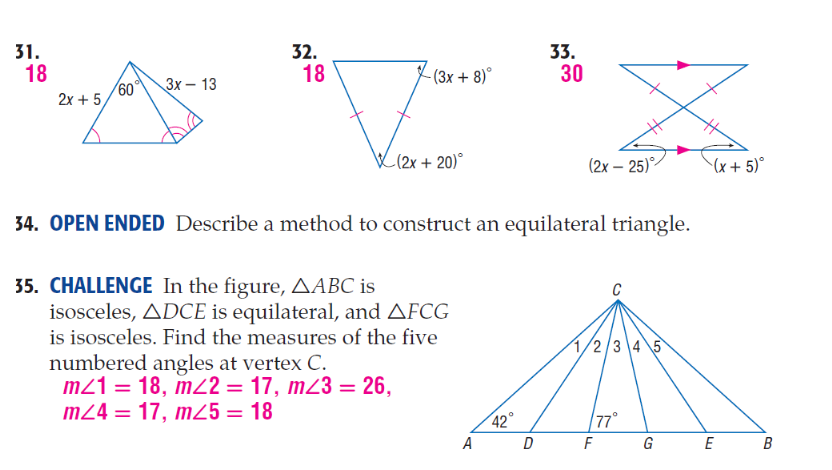
**Directions:** Show all work to find x. Circle your final answer.

**1. 2.**

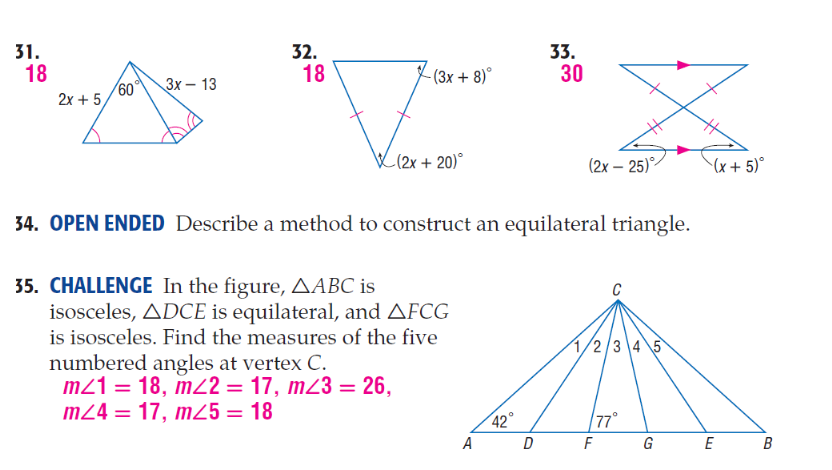
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**3. 4.**



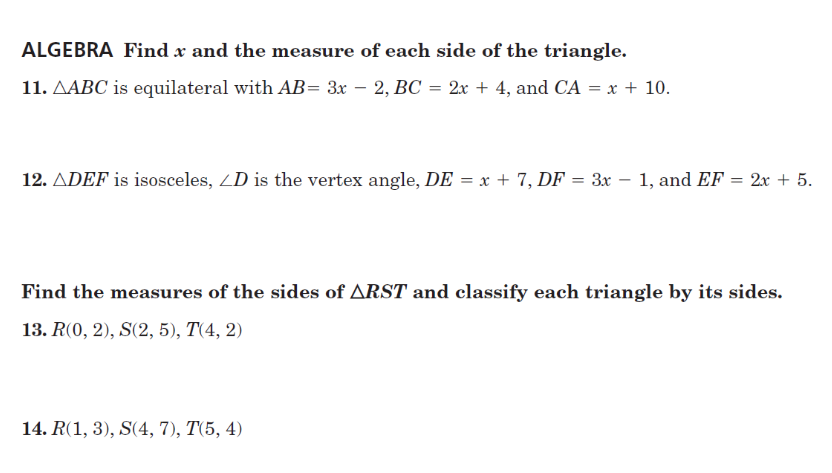
**5.**



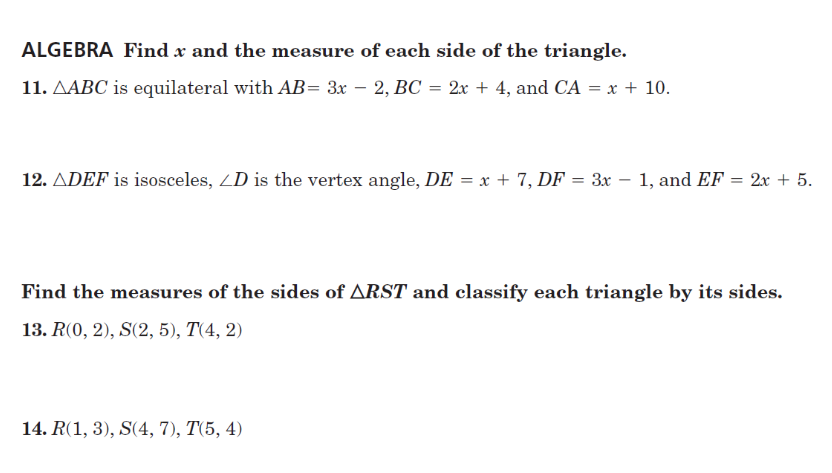
**m<1 = \_\_\_\_\_\_  
  
m<2 = \_\_\_\_\_\_**

**m<3 = \_\_\_\_\_\_  
  
m<4 = \_\_\_\_\_\_  
  
m<5 = \_\_\_\_\_\_**

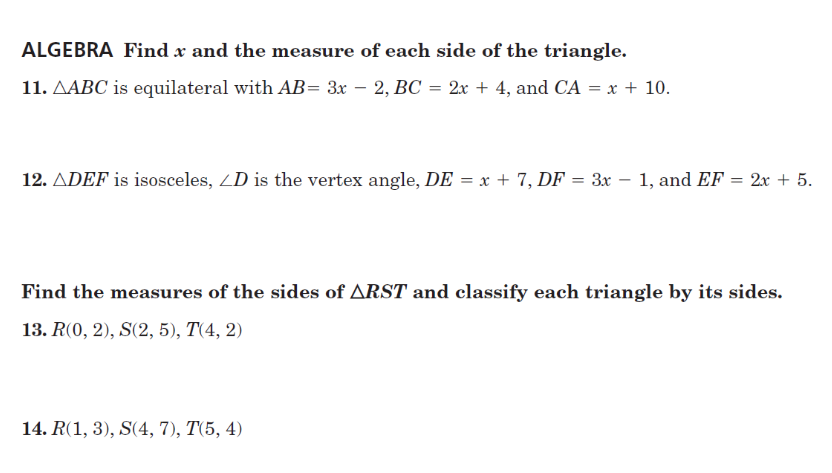
**Reading the question: Draw your figure before you solve. Find x and the measure of each side of the triangle.**

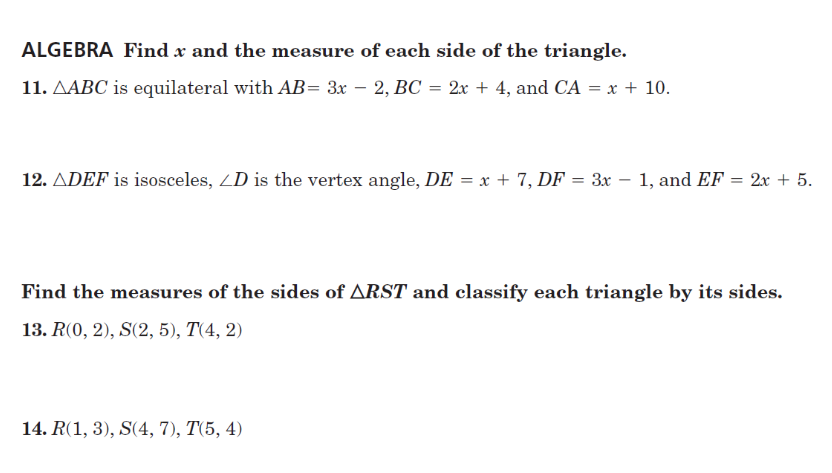
**6. **

**Reading the question: Draw your figure before you solve. Find x and the measure of each side of the triangle.**

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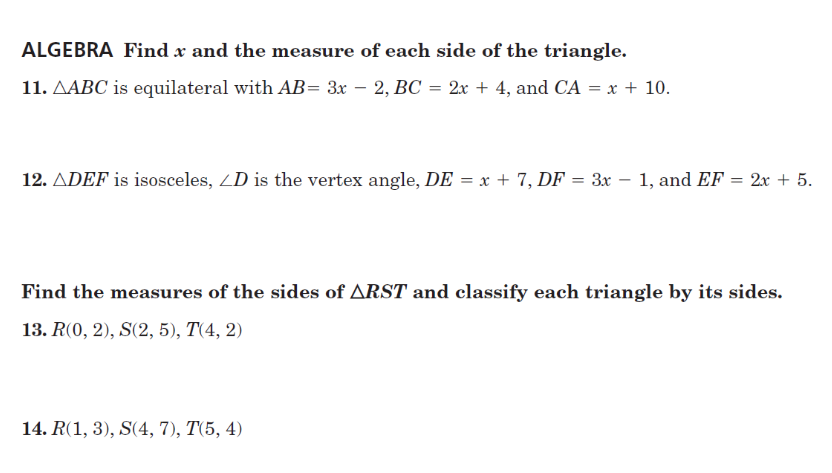
**7.**

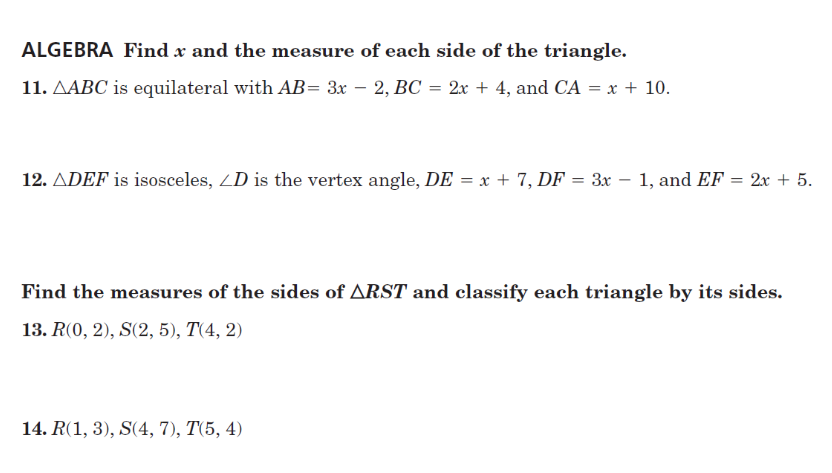
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**8.**

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**9.**

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