

II ()

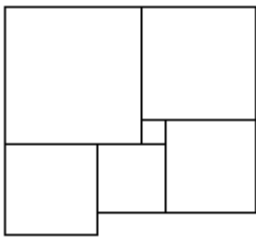
8

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-35

1

1.



7

2

$$+ = - = \times = - = - = ,$$

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3

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7 ?

4

ABC $\angle A = 3\angle C$.
D BC , $\angle ADC = 2\angle C$.
, $AB + AD = BC$.
7

5

(- (), 3) , (?)
7