

芝根は糸を引く池を

まじく流るるは小女

の涎を引く心ごとく

涙杯を引くは阿彌陀

下は支那の千代子

足下を引くは袖の束

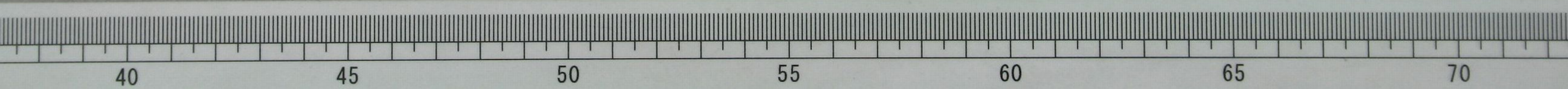
清く引く人は石垣

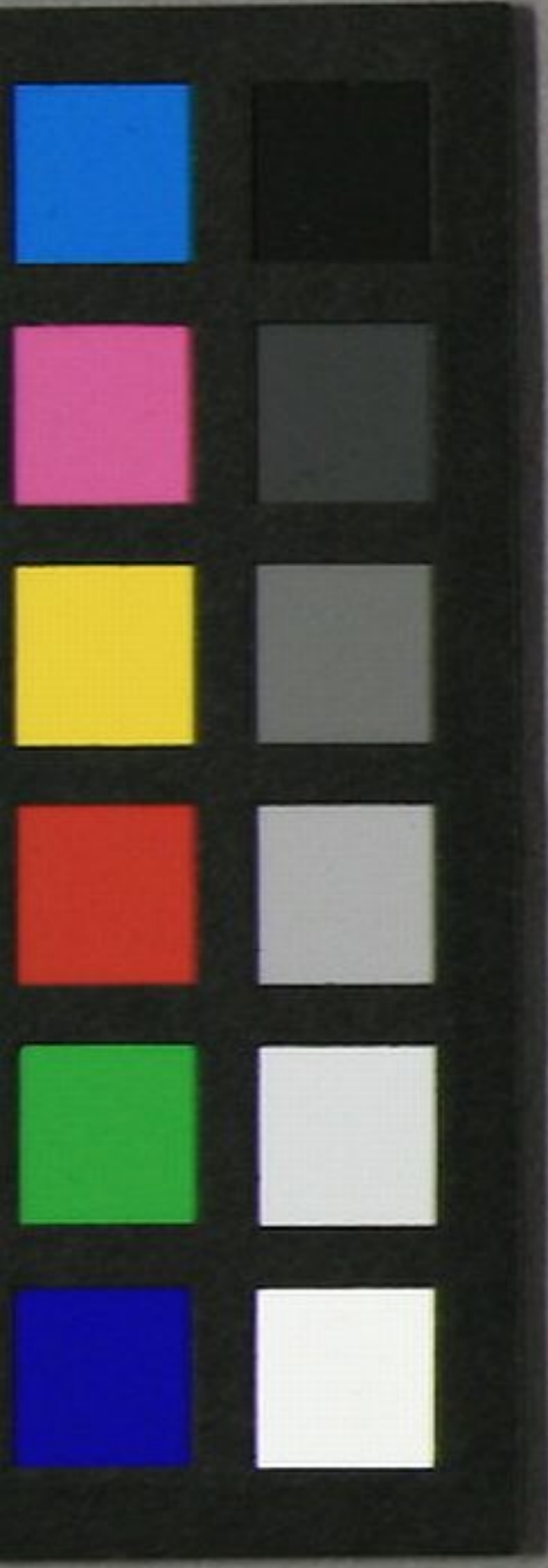
あはれ分は引く葉の

まはれは引く

七  
引

思軒先生

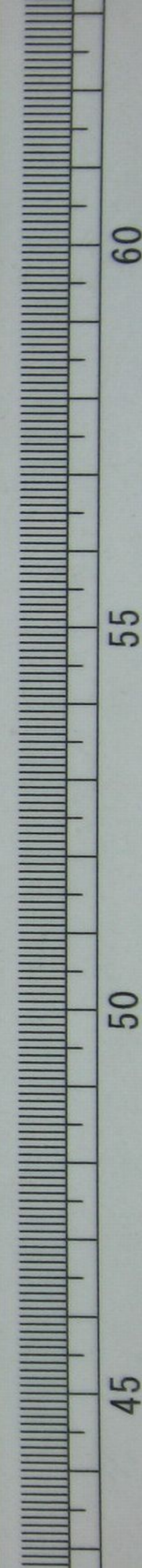


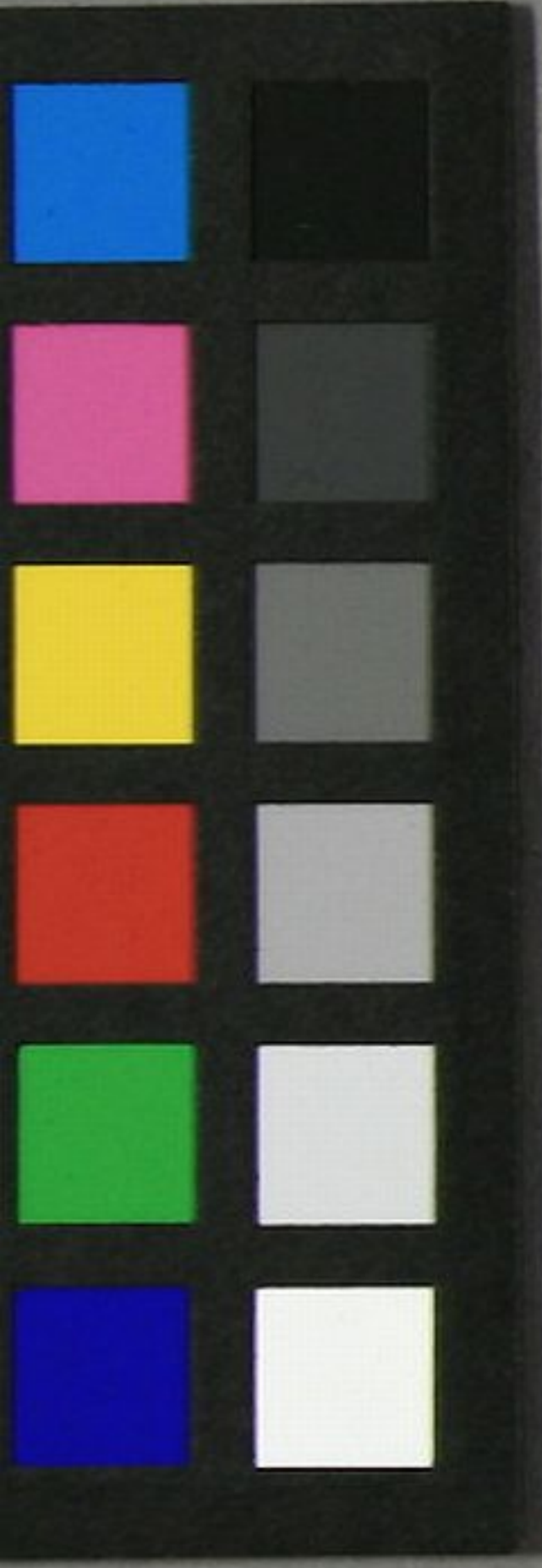


以  
 平  
 安  
 之  
 福  
 也  
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$$3a + 9h = x$$

$$15a + 30h = 6x$$

$$\frac{5a}{2} + 15h = x$$

$$5a + 30h = 2x$$

$$3a + 9h = x$$

$$15a + 30h = 5x$$

$$\frac{1}{a} + \frac{1}{h} = 30$$

$$\frac{1}{\frac{1}{a} + \frac{1}{h}} = \frac{a}{1 + \frac{1}{h}}$$

$$\frac{1}{\frac{1}{a} + \frac{1}{h}} = \frac{a^2 h}{a + h}$$

$$\frac{1}{\frac{1}{a} + \frac{1}{h}} = \frac{h}{1 + \frac{1}{a}}$$

$$\frac{1}{2a} + \frac{1}{h} = 15$$

$$\frac{1}{2} + \frac{1}{5} = \frac{10}{10} + \frac{2}{10} = \frac{12}{10}$$

$$\frac{1}{2a} + \frac{1}{h} = 15$$
  
$$\frac{1}{2a} + \frac{1}{h} = 15$$

