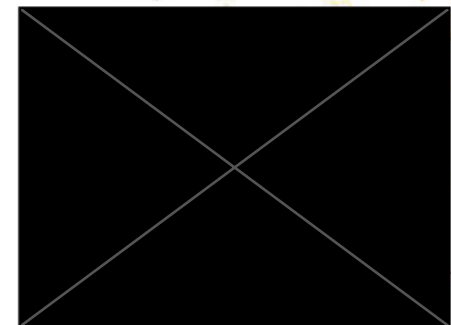


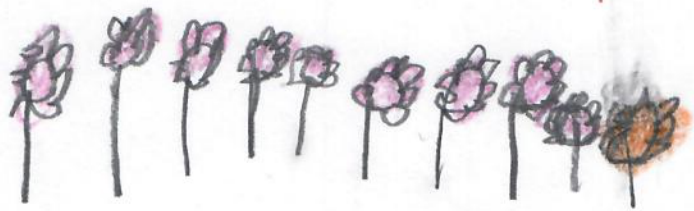
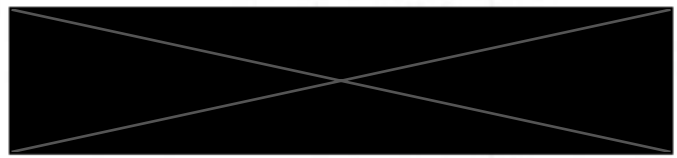
$$5 + 5 = 10$$

A picture has 10 flowers. Some of the flowers are pink. The rest of the flowers are orange. How many flowers can be <sup>pink &</sup> orange?

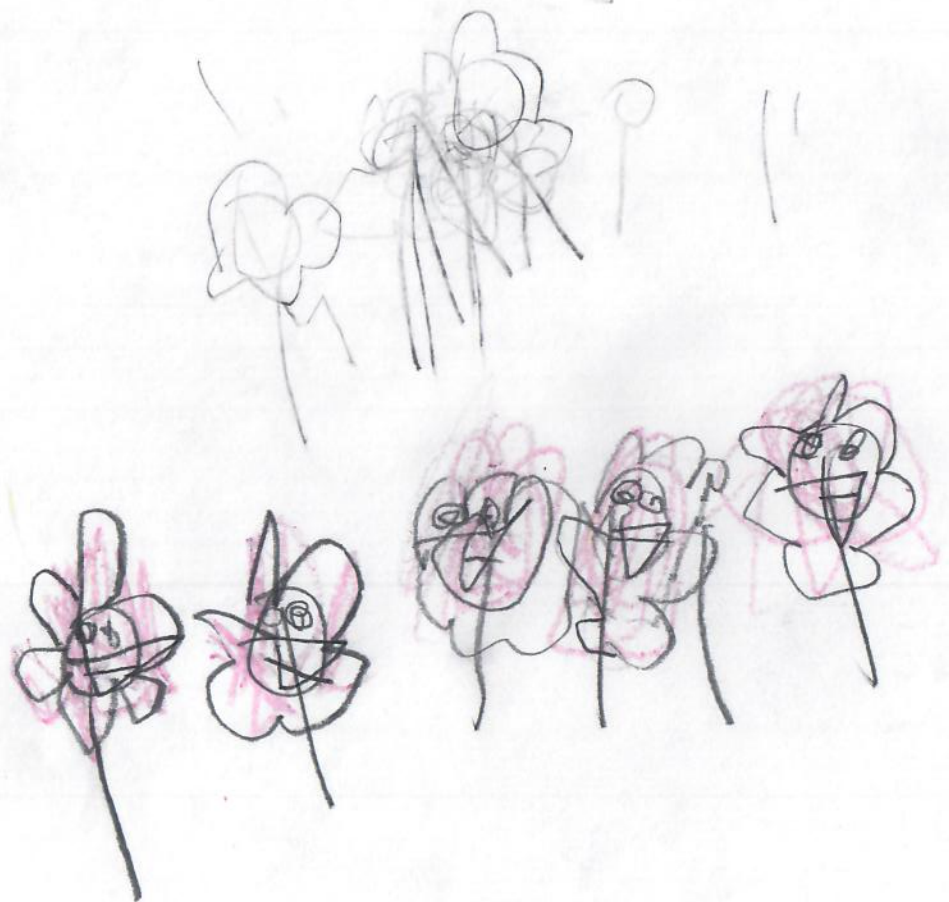
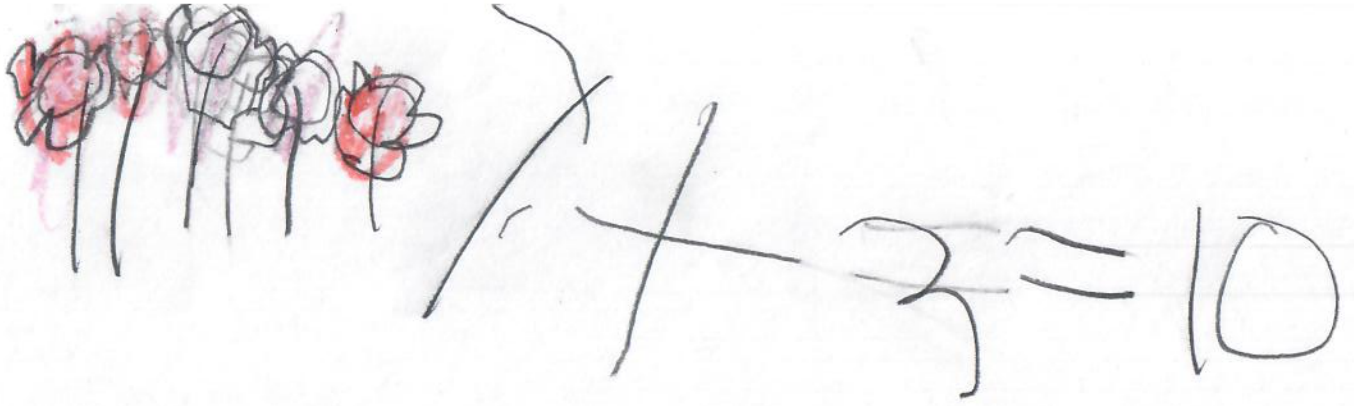


$$6+4=10$$





$$9+1=10$$



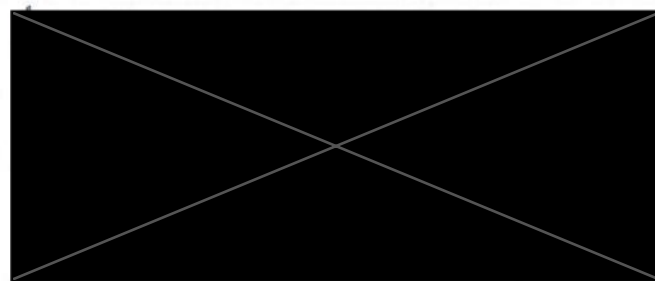
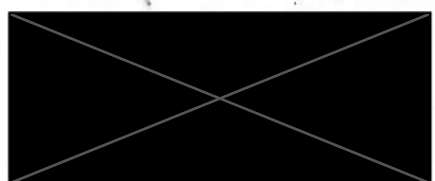


$$5 + 5 = \underline{10}$$

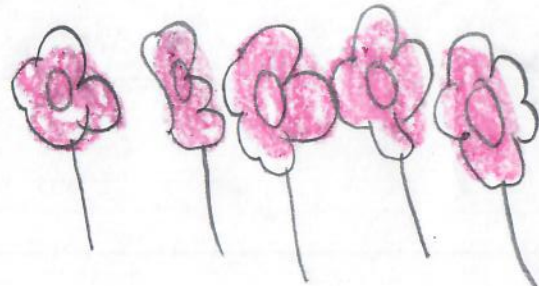
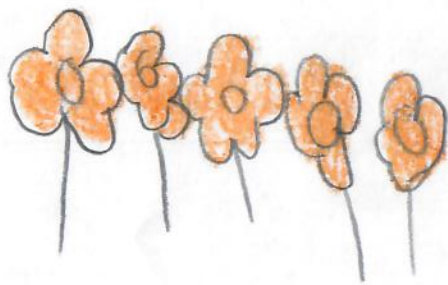
$$4 + 6 = \underline{10}$$

$$9 + 1 = \underline{10}$$

$$6 + 4 = \underline{10}$$

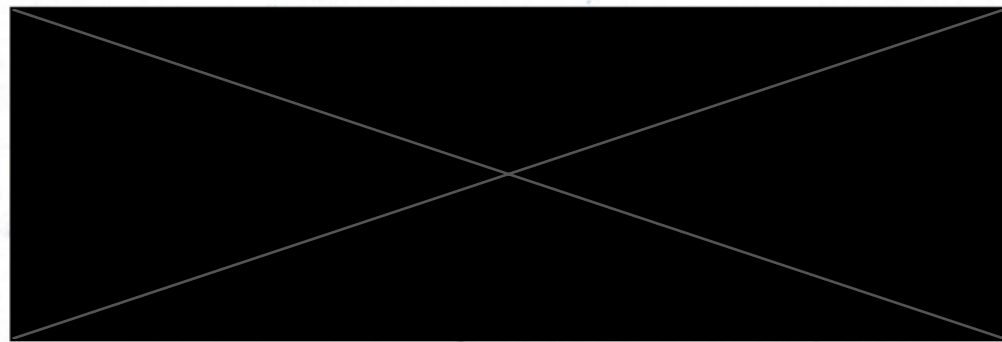


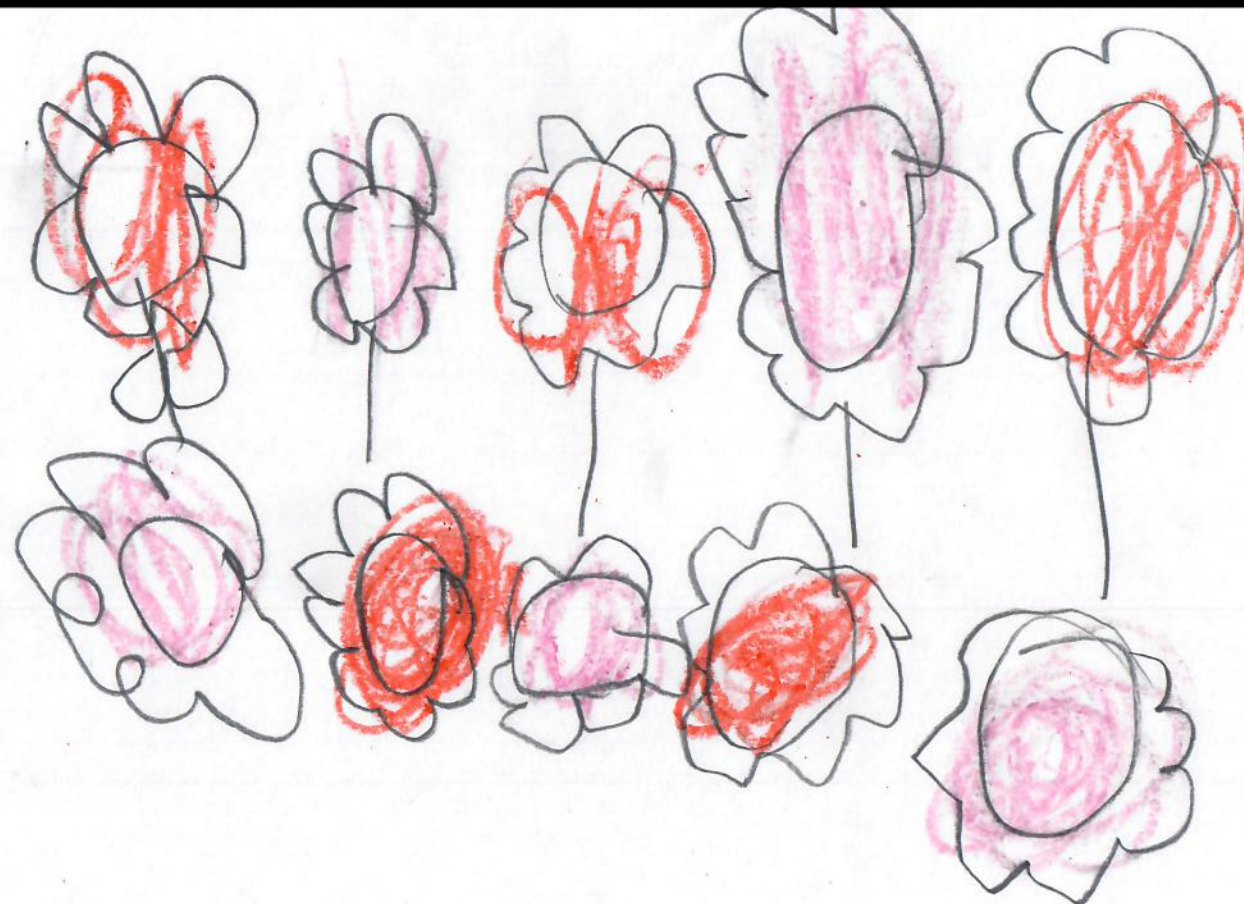
$$5+5=10$$





$$2 + 3 = 5$$





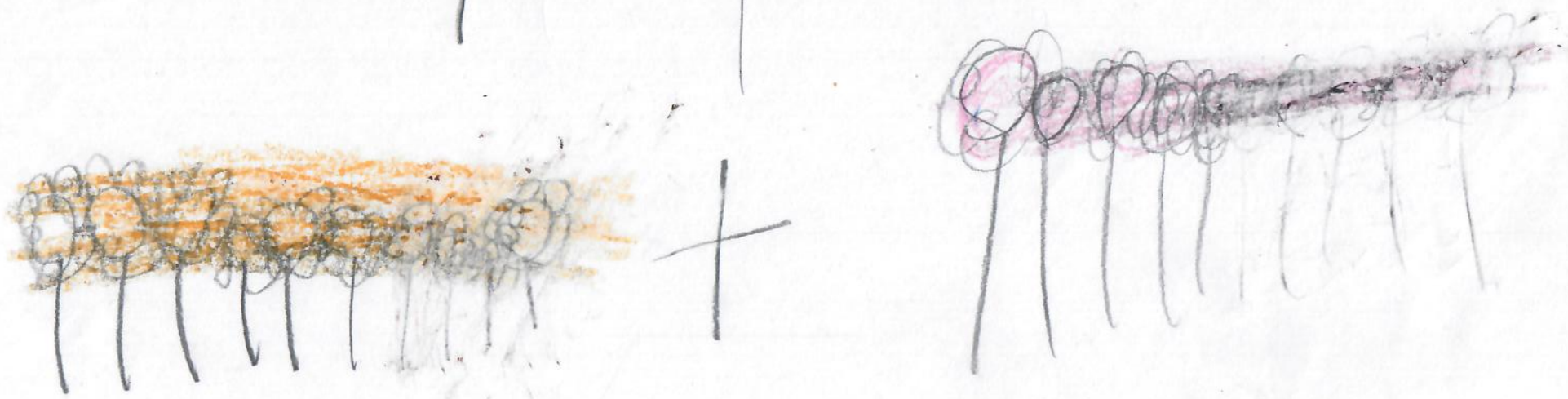
$$5+5=10$$

pppppp  
pppppp  
pppppp

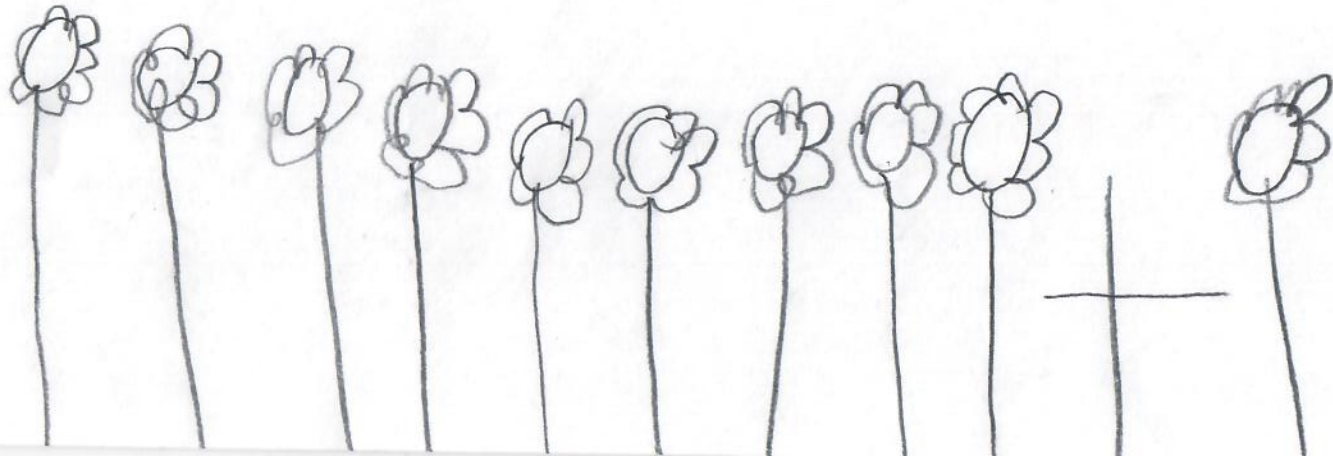
$$2 + 3 = 10$$

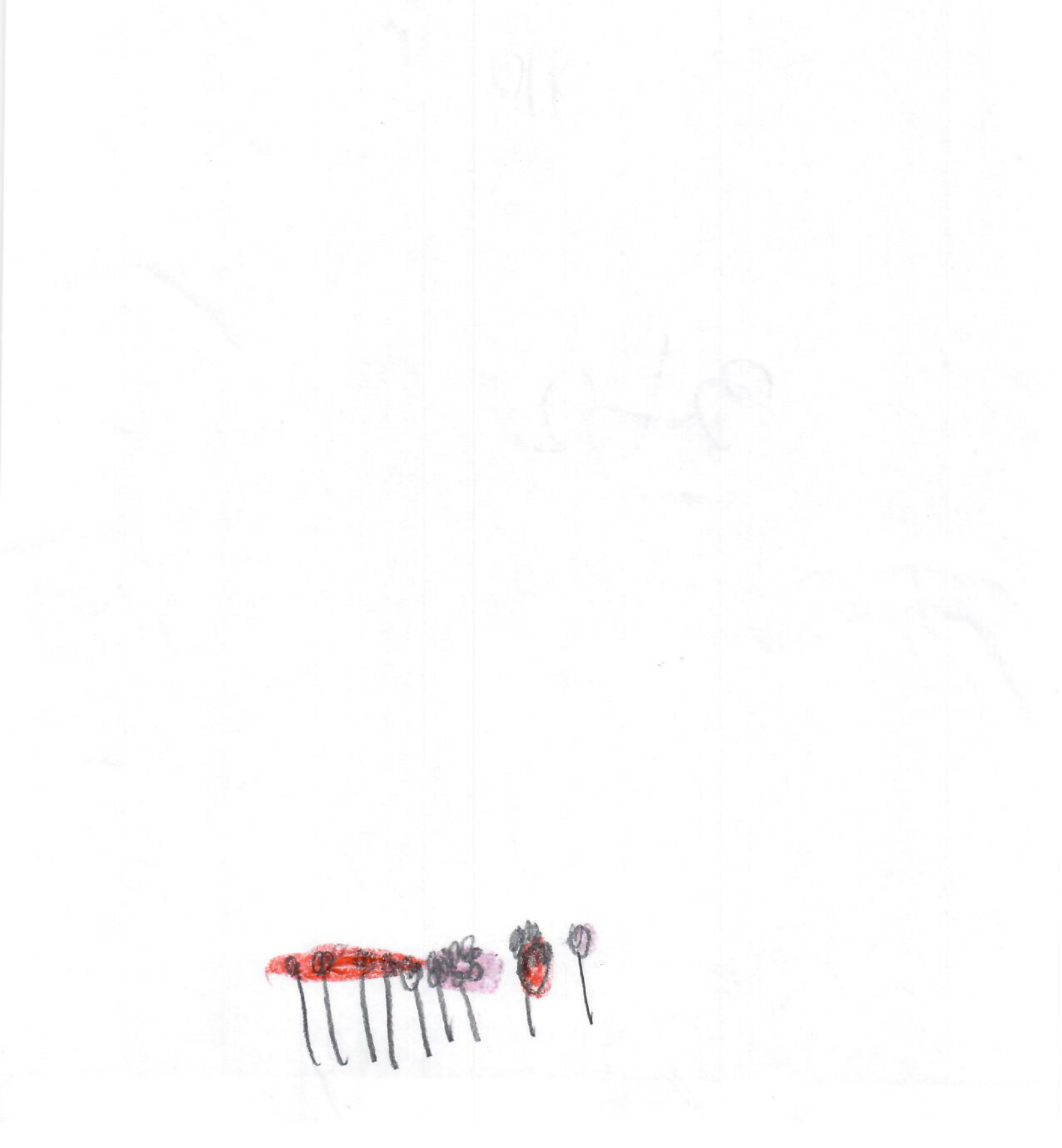
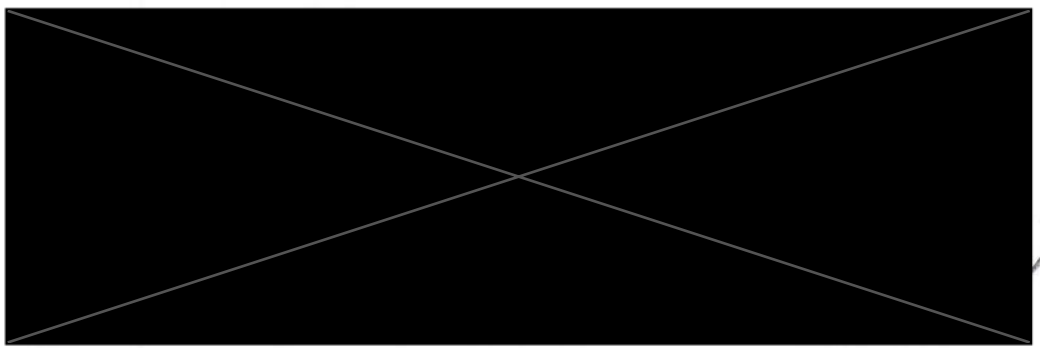
KEIYOU

2100



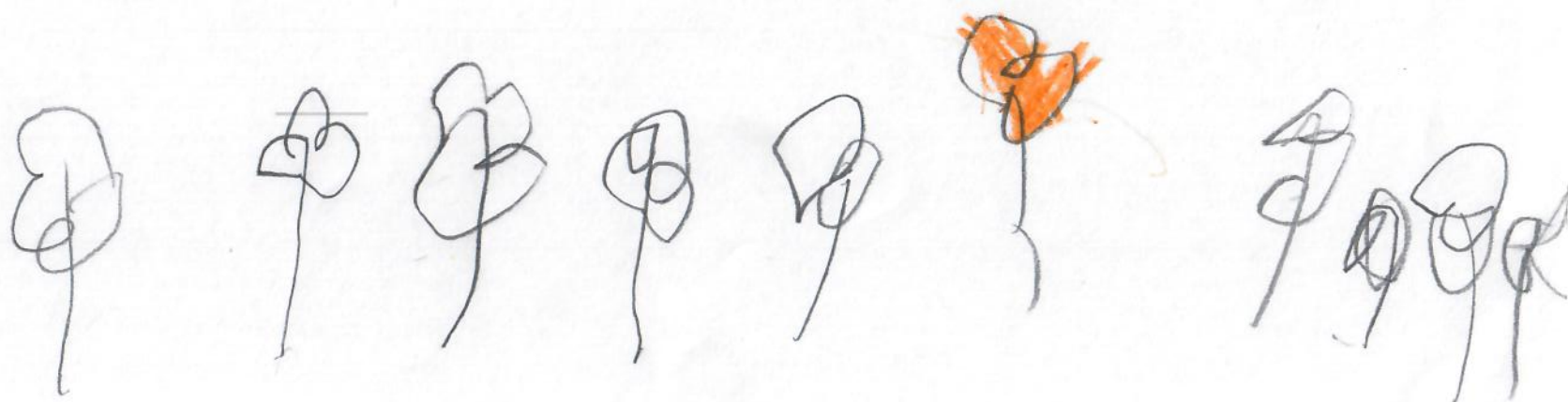
$$10+ = \quad 5= + 5 =$$

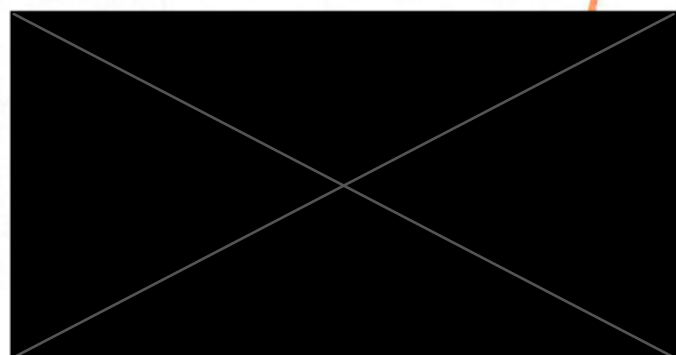




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$$5 + 5 = 10$$









$$5 - 10 = 9$$

$$5+5=10$$

