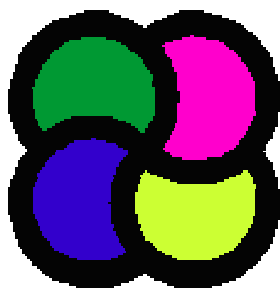
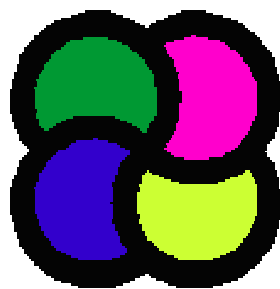


kgV(3;4)



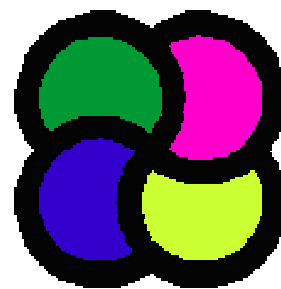
kgV

12



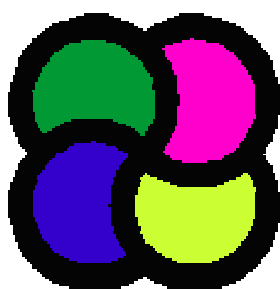
kgV

kgV(2;12)



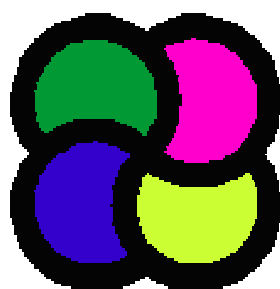
kgV

12



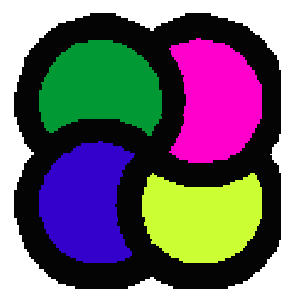
kgV

kgV(5;16)



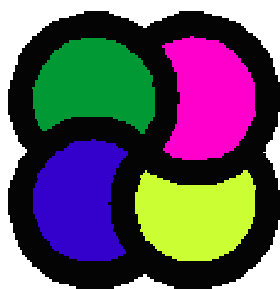
kgV

80



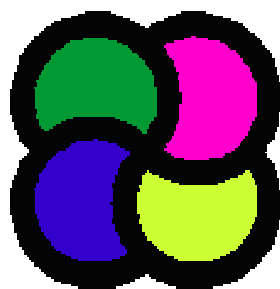
kgV

kgV(8;10)



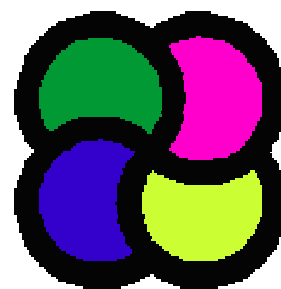
kgV

80



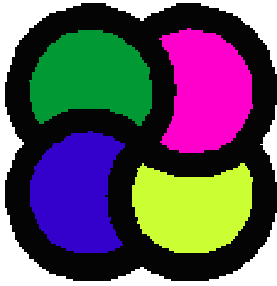
kgV

kgV(5;35)



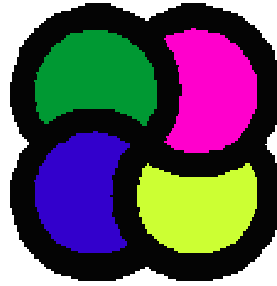
kgV

35



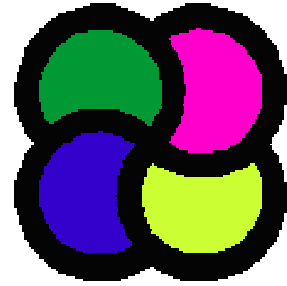
kgV

kgV(5;7)



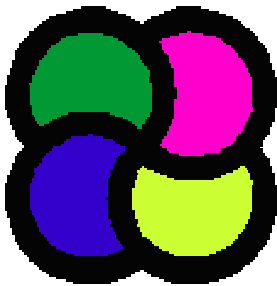
kgV

35



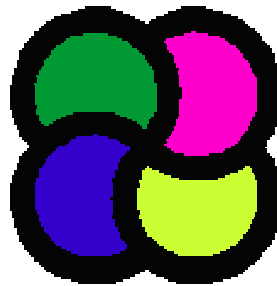
kgV

kgV(15;25)



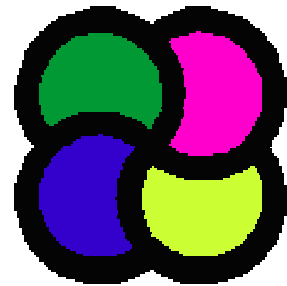
kgV

75



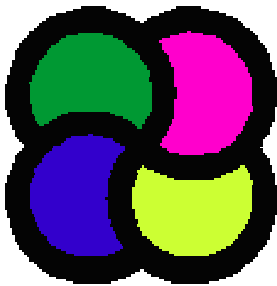
kgV

kgV(3;25)



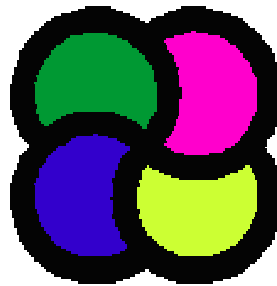
kgV

75



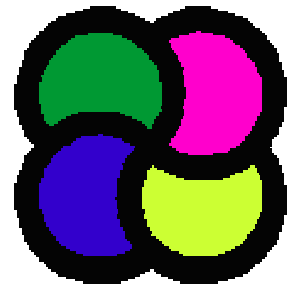
kgV

kgV(17;51)

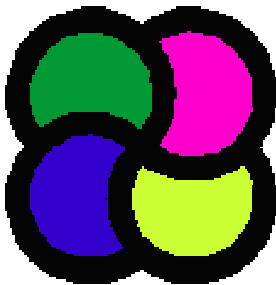
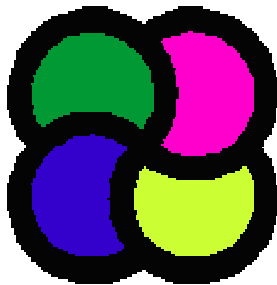
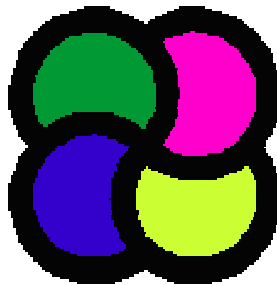
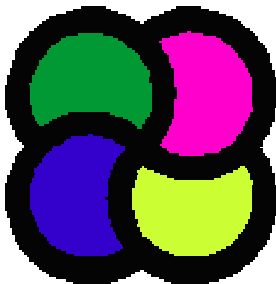
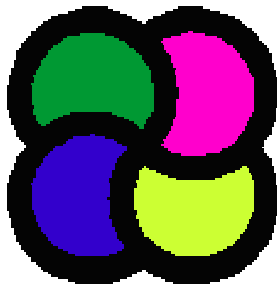
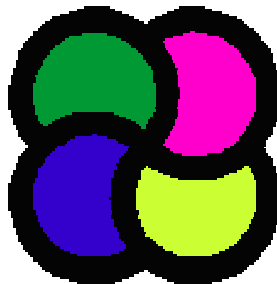
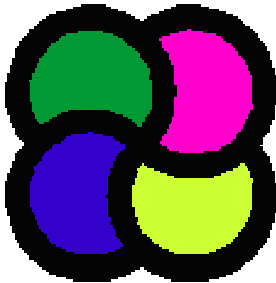
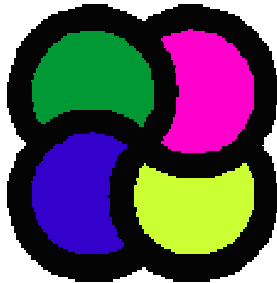
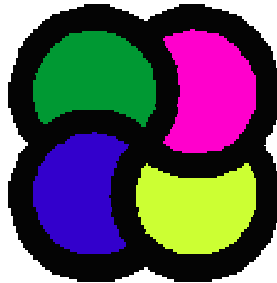


kgV

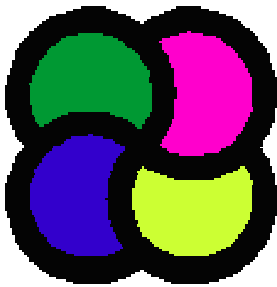
51



kgV

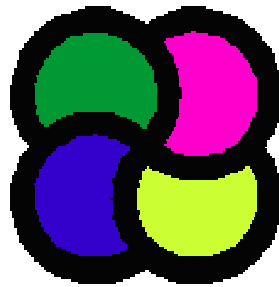
<p>$\text{kgV}(3;17)$</p>  <p>kgV</p>	<p>51</p>  <p>kgV</p>	<p>$\text{kgV}(24;72)$</p>  <p>kgV</p>
<p>72</p>  <p>kgV</p>	<p>$\text{kgV}(24;36)$</p>  <p>kgV</p>	<p>72</p>  <p>kgV</p>
<p>$\text{kgV}(10;66)$</p>  <p>kgV</p>	<p>660</p>  <p>kgV</p>	<p>$\text{kgV}(20;33)$</p>  <p>kgV</p>

660



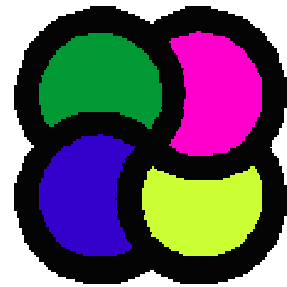
kgV

kgV(11;18)



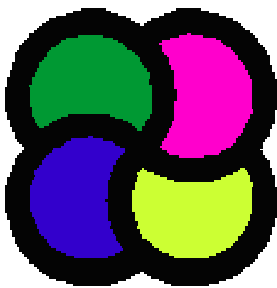
kgV

198



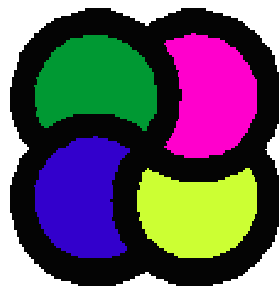
kgV

kgV(9;22)



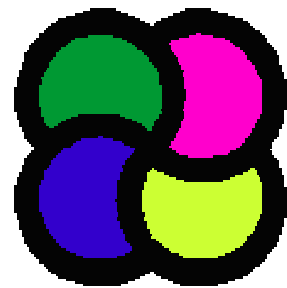
kgV

198



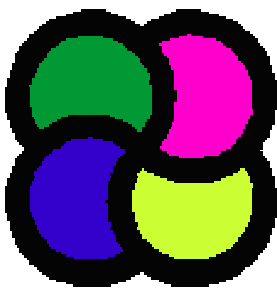
kgV

kgV(7;15)



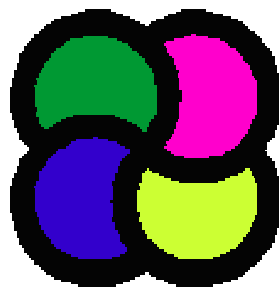
kgV

105



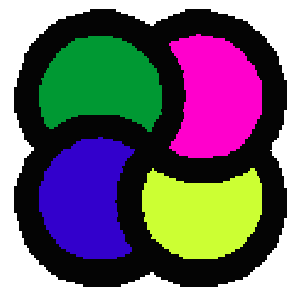
kgV

kgV(5;21)

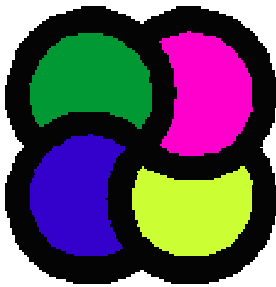
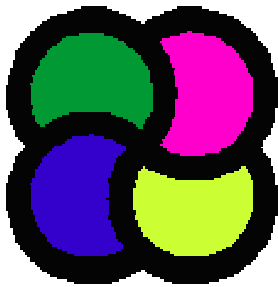
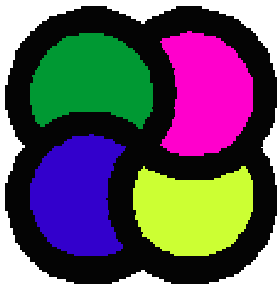
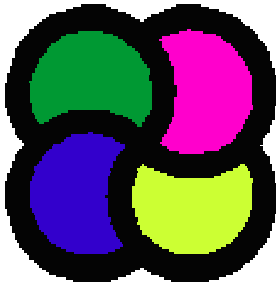
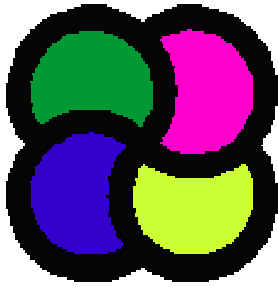
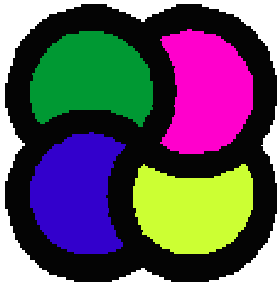
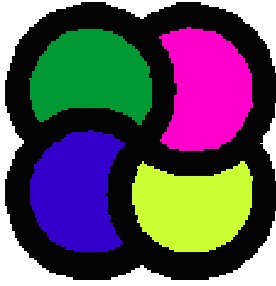
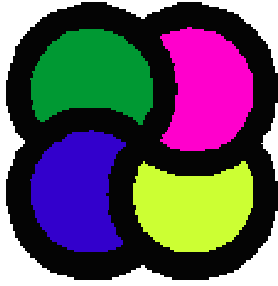
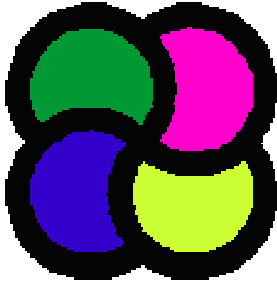


kgV

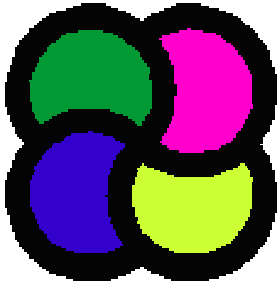
105



kgV

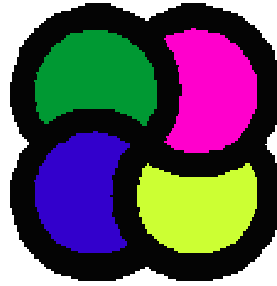
<p>$\text{kgV}(15;40)$</p>  <p>kgV</p>	<p>120</p>  <p>kgV</p>	<p>$\text{kgV}(24;40)$</p>  <p>kgV</p>
<p>120</p>  <p>kgV</p>	<p>$\text{kgV}(13;40)$</p>  <p>kgV</p>	<p>520</p>  <p>kgV</p>
<p>$\text{kgV}(40;52)$</p>  <p>kgV</p>	<p>520</p>  <p>kgV</p>	<p>$\text{kgV}(5;6)$</p>  <p>kgV</p>

30



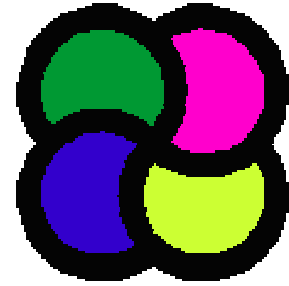
kgV

kgV(10;30)



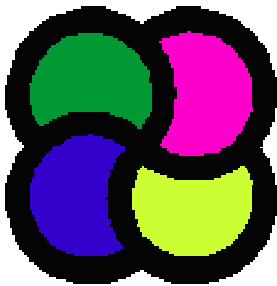
kgV

10



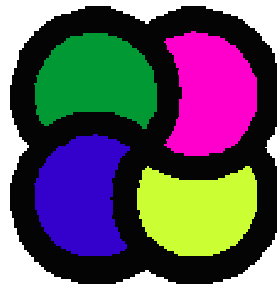
kgV

kgV(45;60)



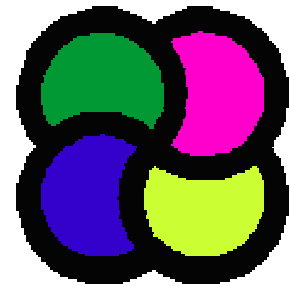
kgV

180



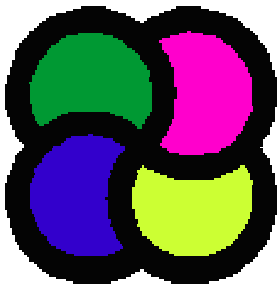
kgV

kgV(4;90)



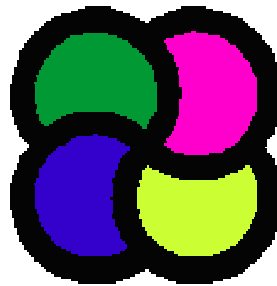
kgV

180



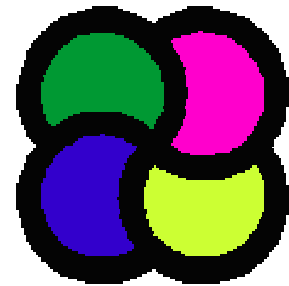
kgV

kgV(14;30)

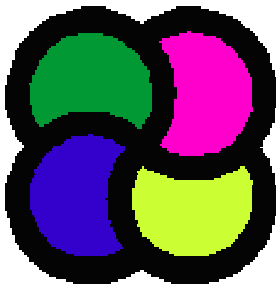
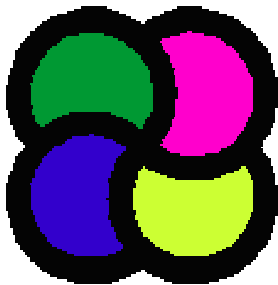
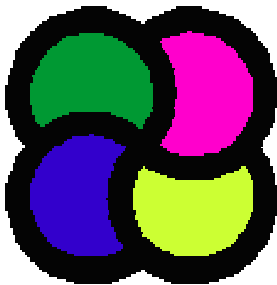
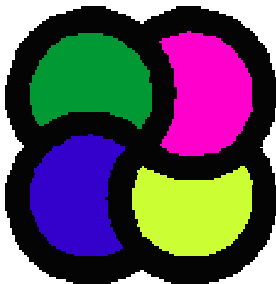
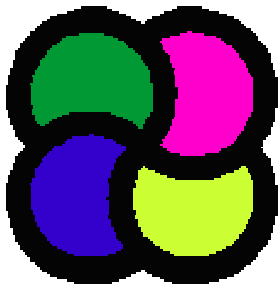
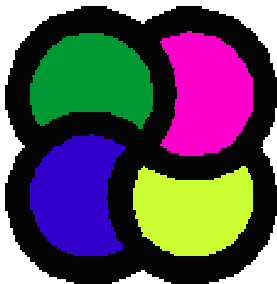
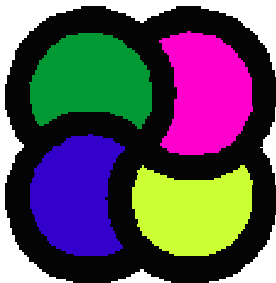
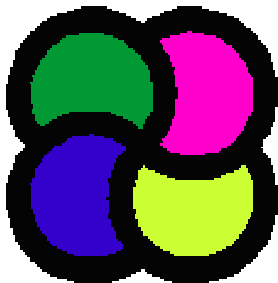
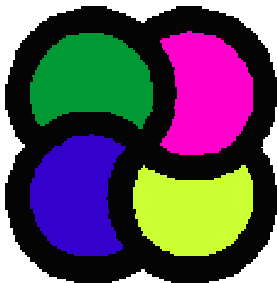


kgV

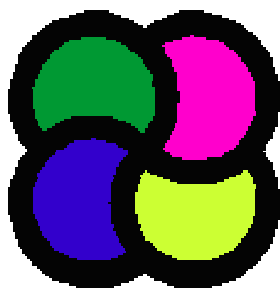
210



kgV

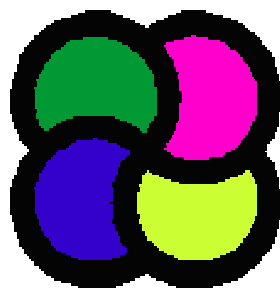
<p>kgV(15;28)</p>  <p>kgV</p>	<p>210</p>  <p>kgV</p>	<p>kgV(2;55)</p>  <p>kgV</p>
<p>110</p>  <p>kgV</p>	<p>kgV(10;11)</p>  <p>kgV</p>	<p>110</p>  <p>kgV</p>
<p>kgV(16;96)</p>  <p>kgV</p>	<p>96</p>  <p>kgV</p>	<p>kgV(48;96)</p>  <p>kgV</p>

96



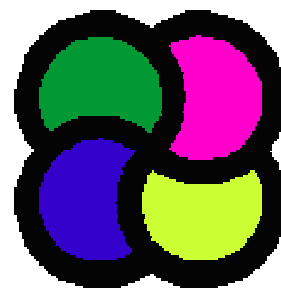
kgV

kgV(11;66)



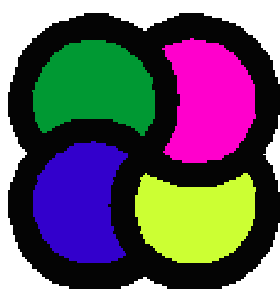
kgV

66



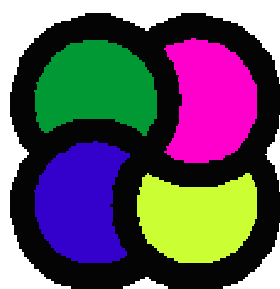
kgV

kgV(22;33)



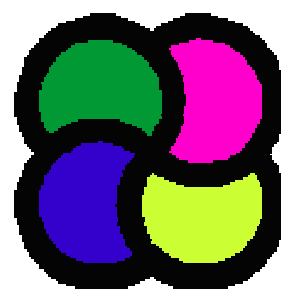
kgV

66



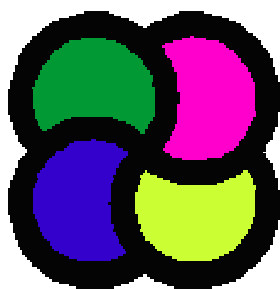
kgV

kgV(14;32)



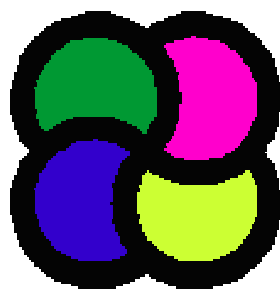
kgV

224



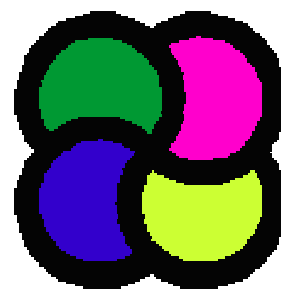
kgV

kgV(7;64)



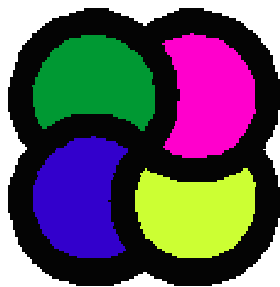
kgV

224



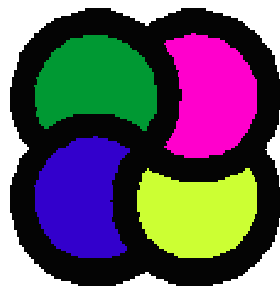
kgV

kgV(14;18)



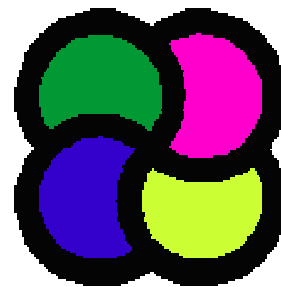
kgV

126



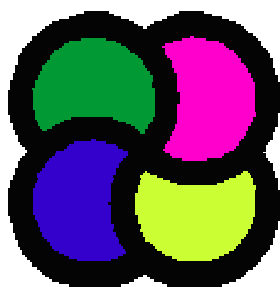
kgV

kgV(7;36)



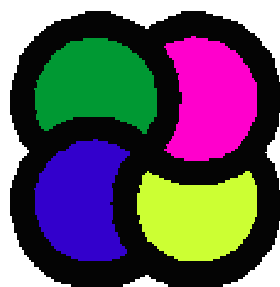
kgV

126



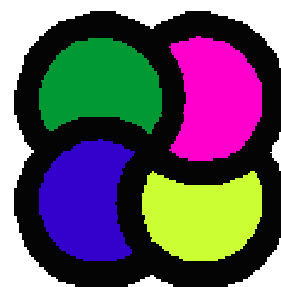
kgV

kgV(60;75)



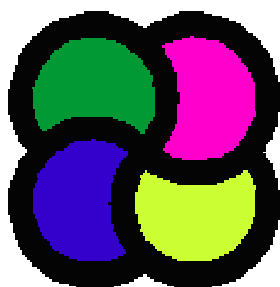
kgV

300



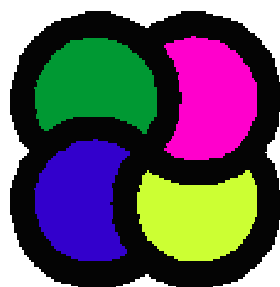
kgV

kgV(30;75)



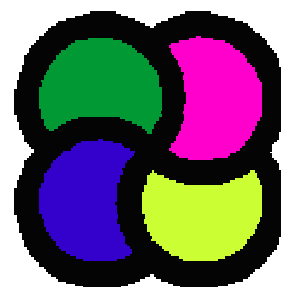
kgV

300

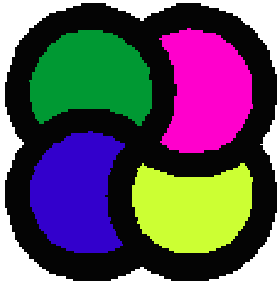


kgV

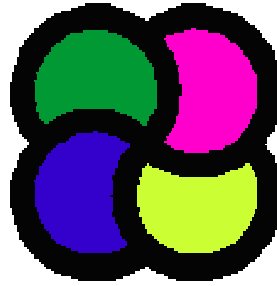
10



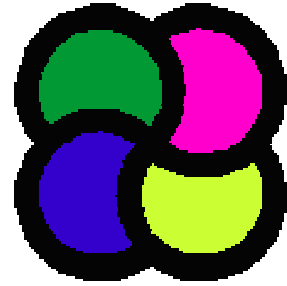
kgV



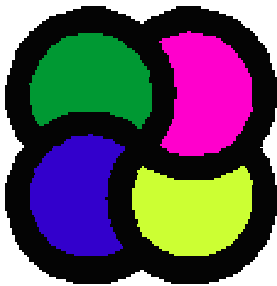
Joker



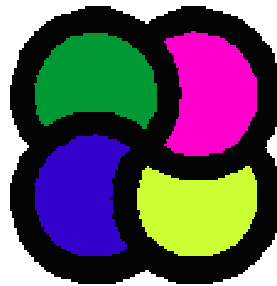
Joker



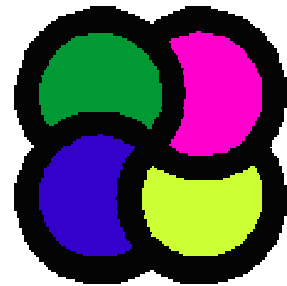
Joker



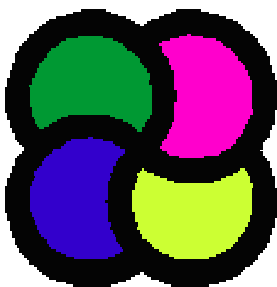
Joker



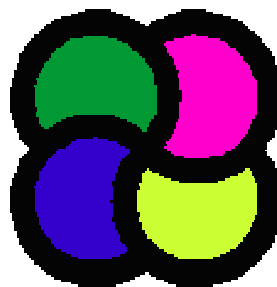
Joker



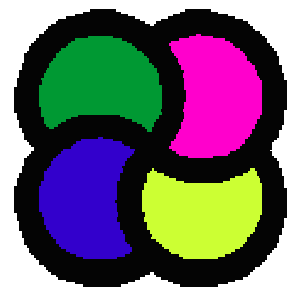
Joker



Joker



Joker



Joker

