



一图四式专项练习 60 题



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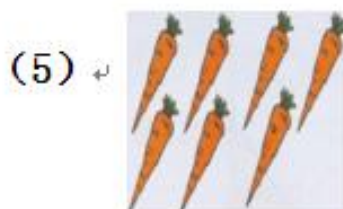
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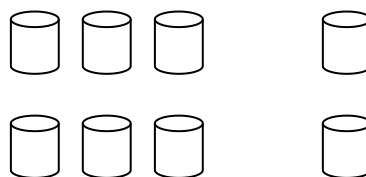


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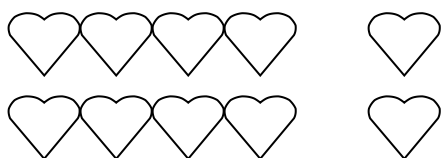
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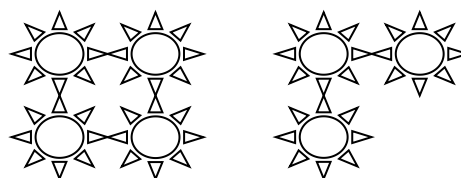
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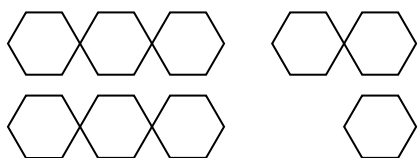
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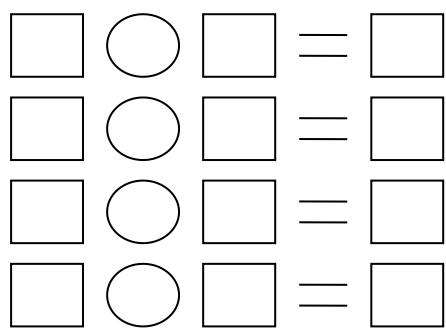
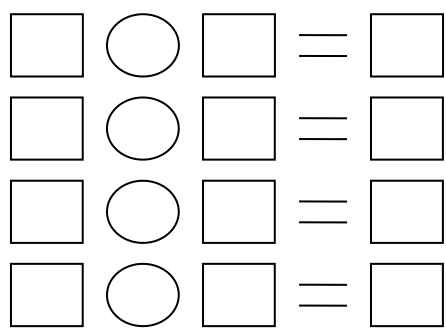
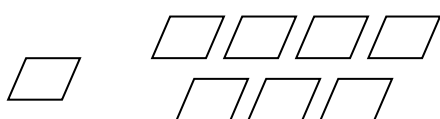
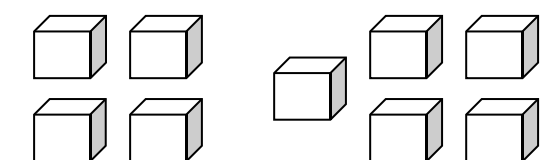
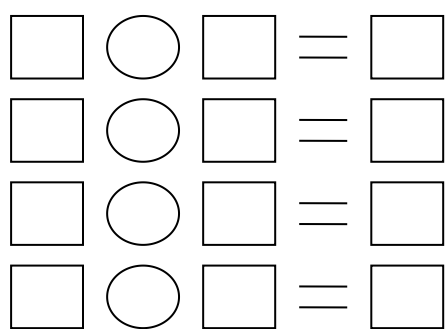
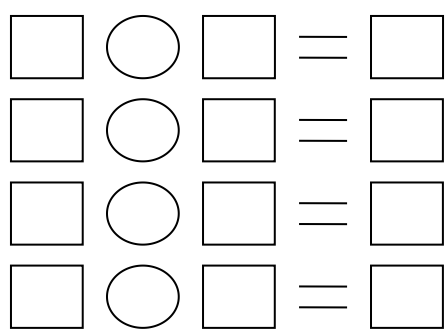
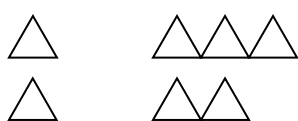
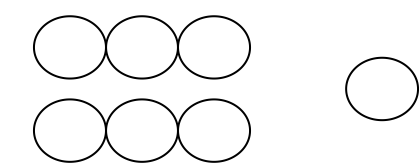
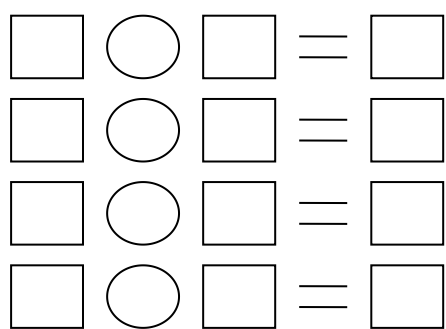
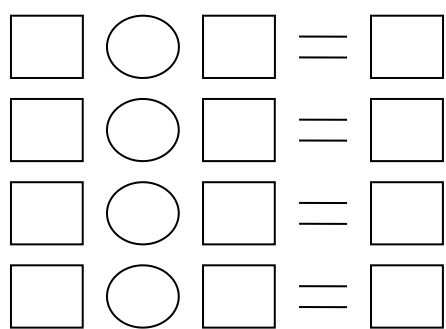


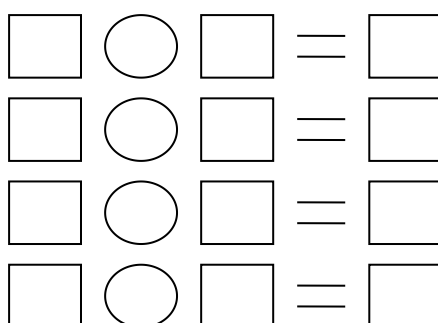
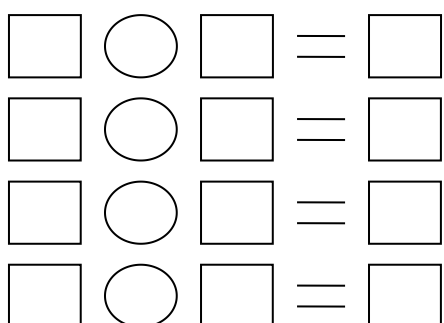
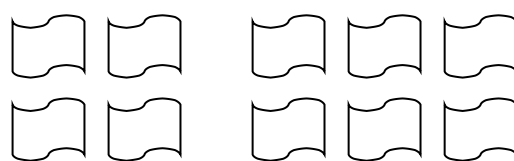
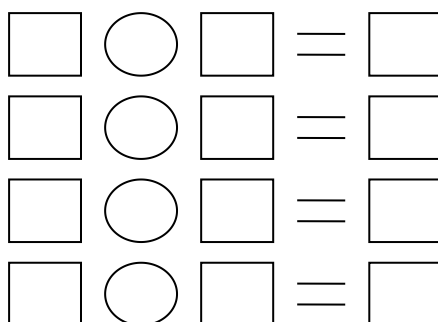
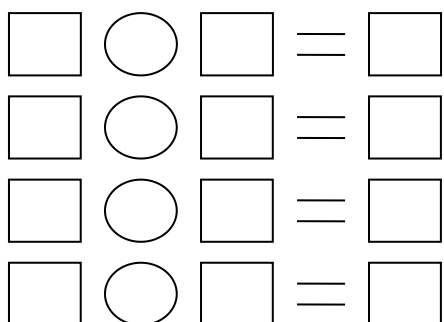
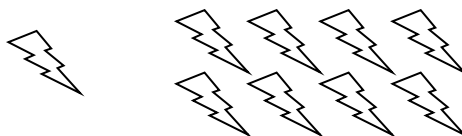
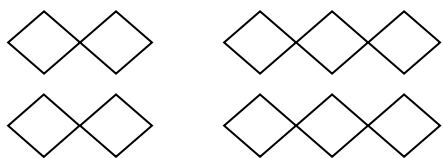
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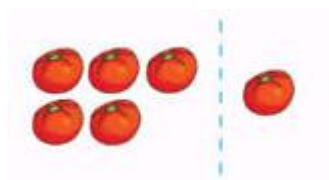
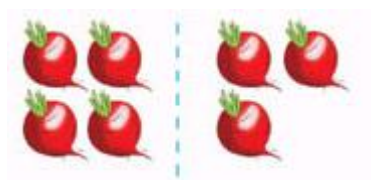






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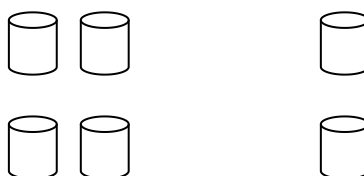
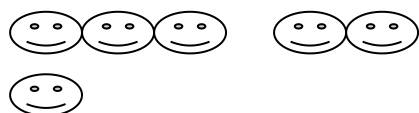
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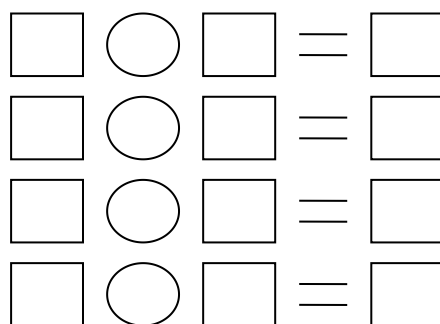
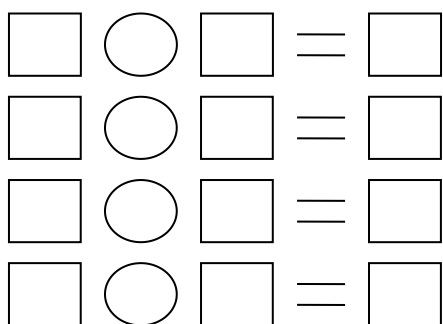
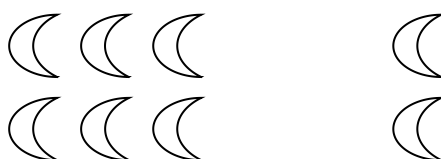
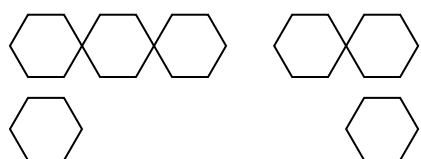
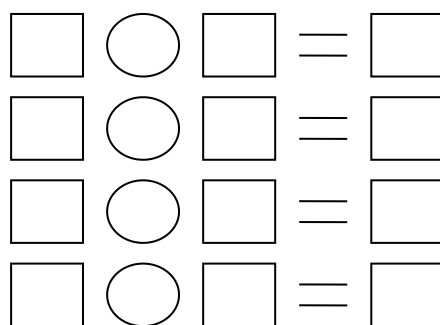
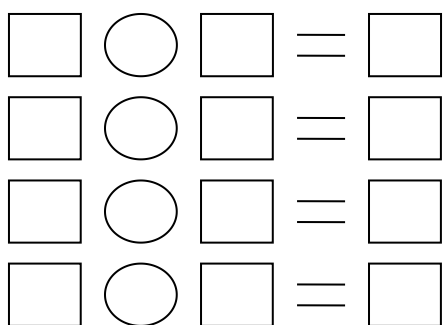
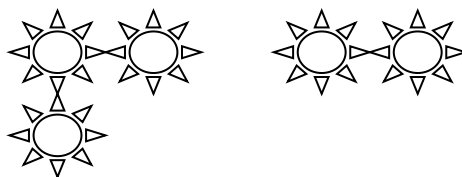
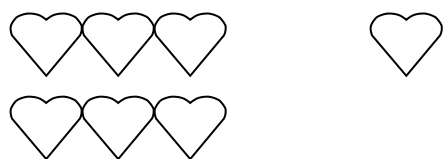
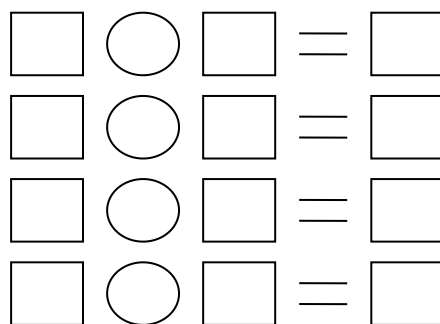
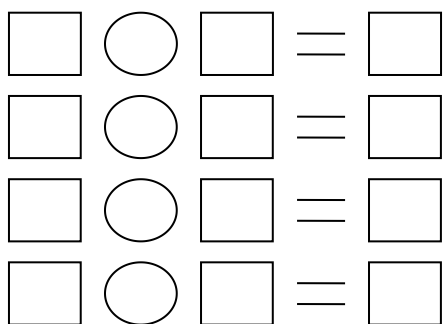


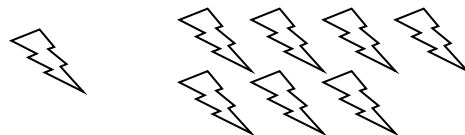
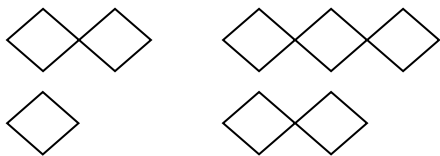
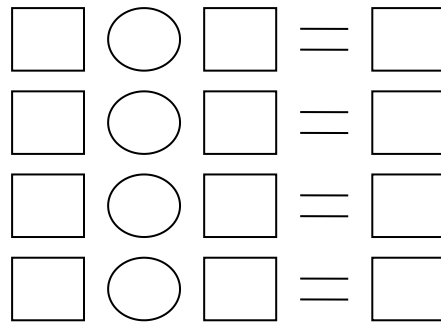
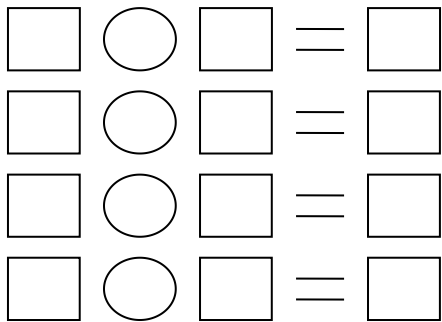
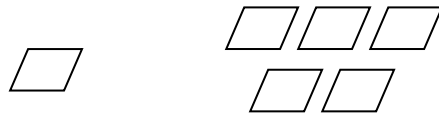
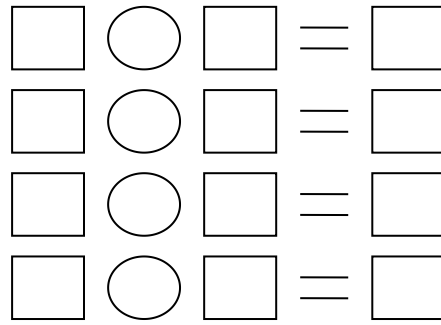
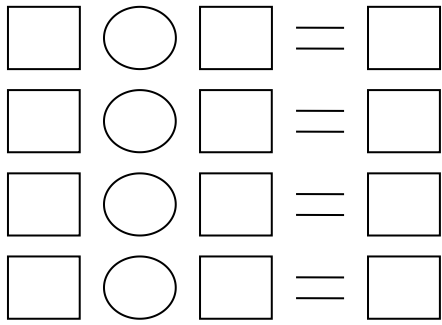
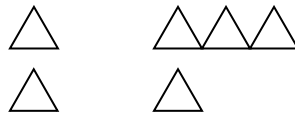
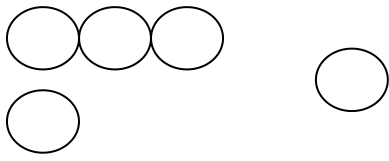
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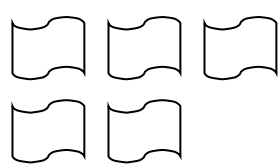
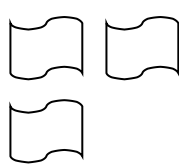






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7、写出四道算式

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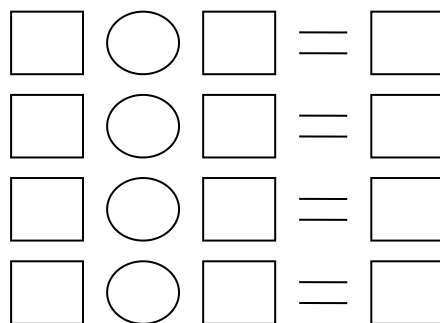
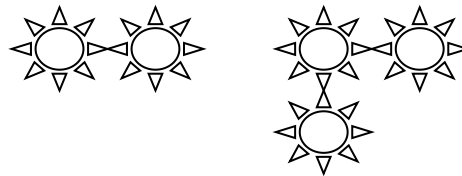
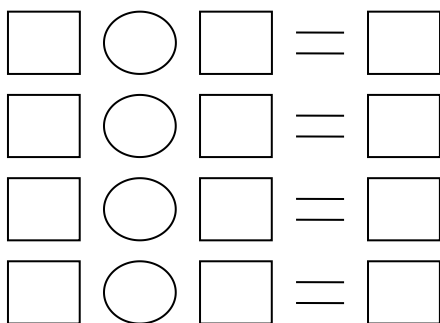
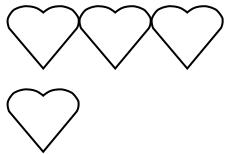
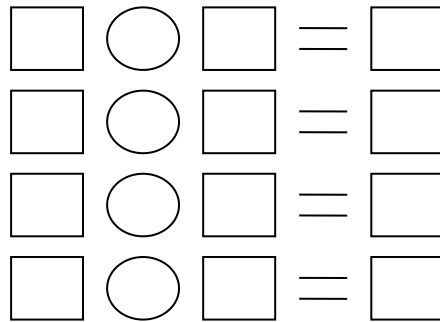
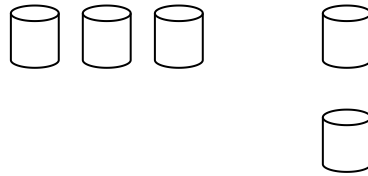
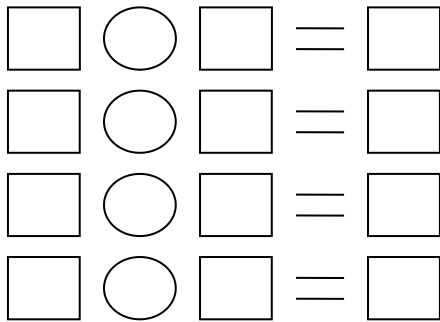
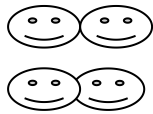
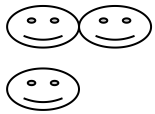
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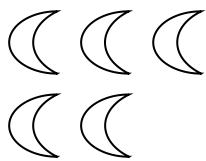
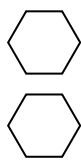
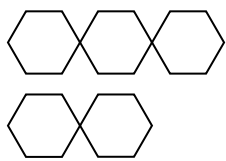


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8、看图列式计算。





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(1)



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(2)



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(3)



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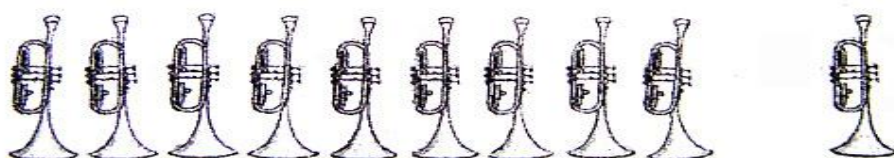


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