

人教版《角的分类》(ppt课件)

请看下面的图：



①

40°



②

90°



③

87°



④

140°



⑤



⑥

93°



⑦



⑧

思考：

1、这些都是角吗？

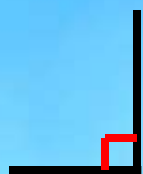
2、用量角器量出除⑤和⑦以外的6个角的度数。

请看下面的图：



①

40°



②

90°



③

87°



④

140°



⑤



⑥

93°



⑦



⑧

30°

思考：

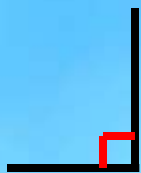
1、这些都是角吗？

2、用量角器量出除⑤和⑦以外的6个角的度数。



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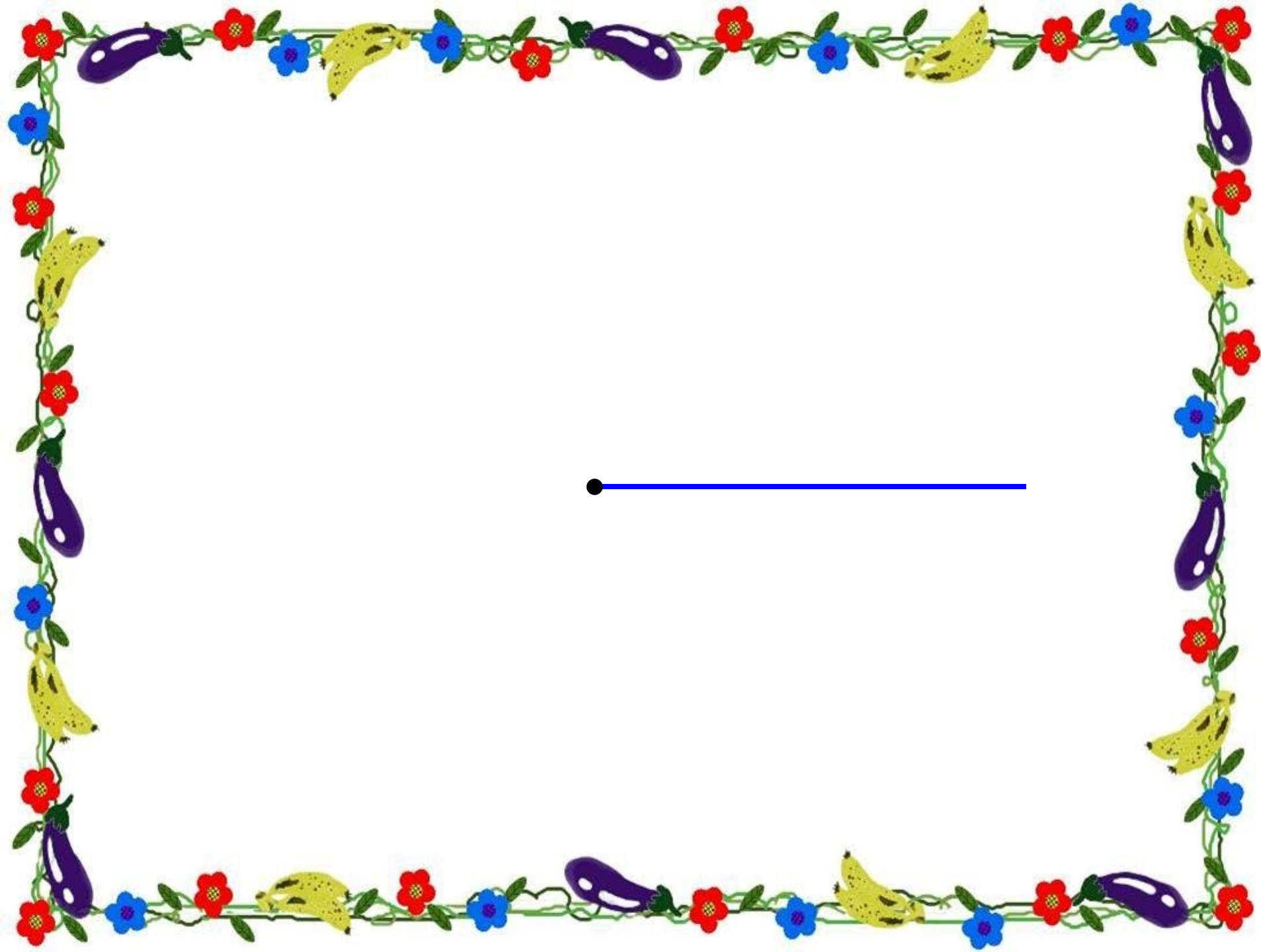
⑦

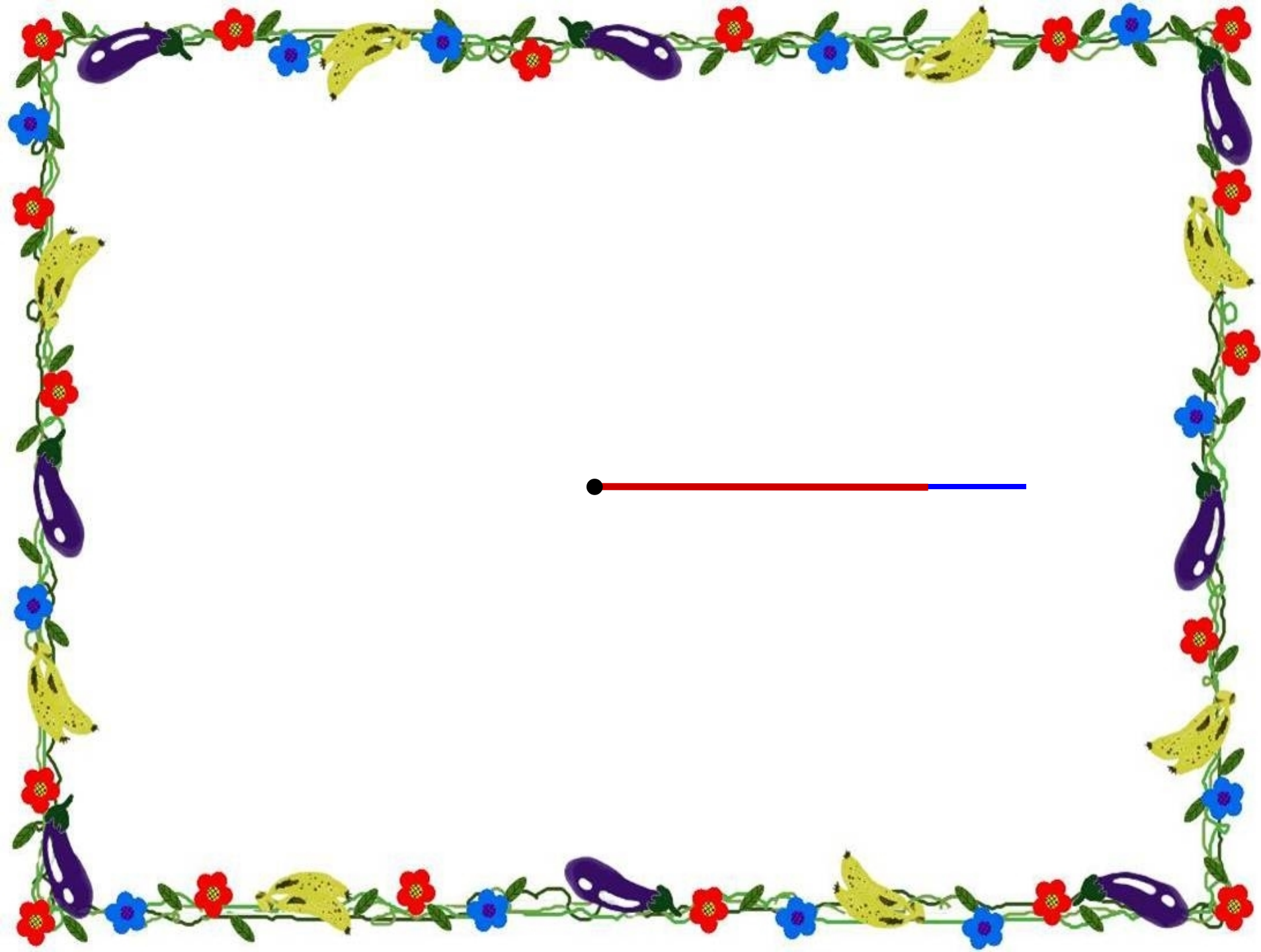


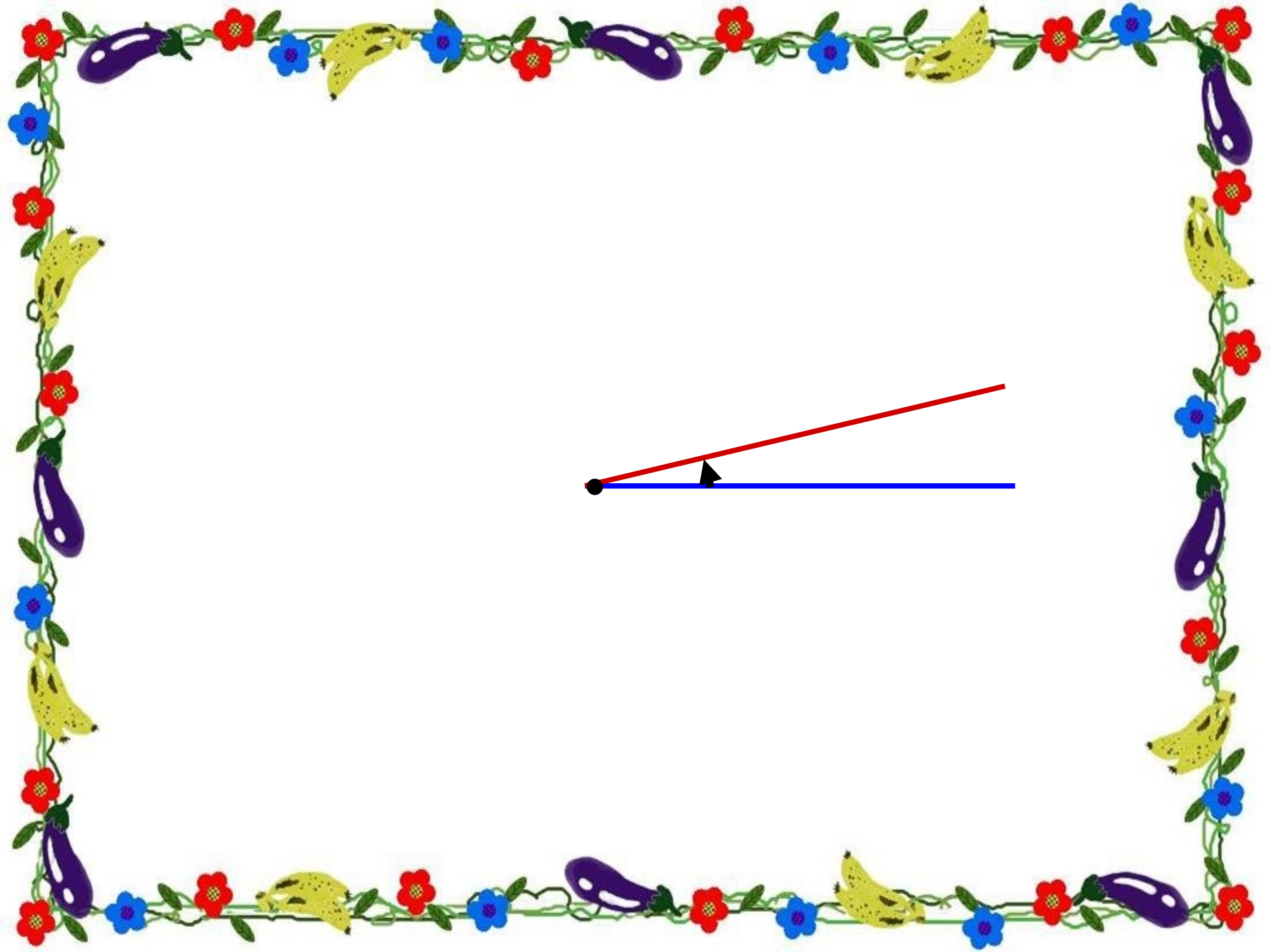
⑧

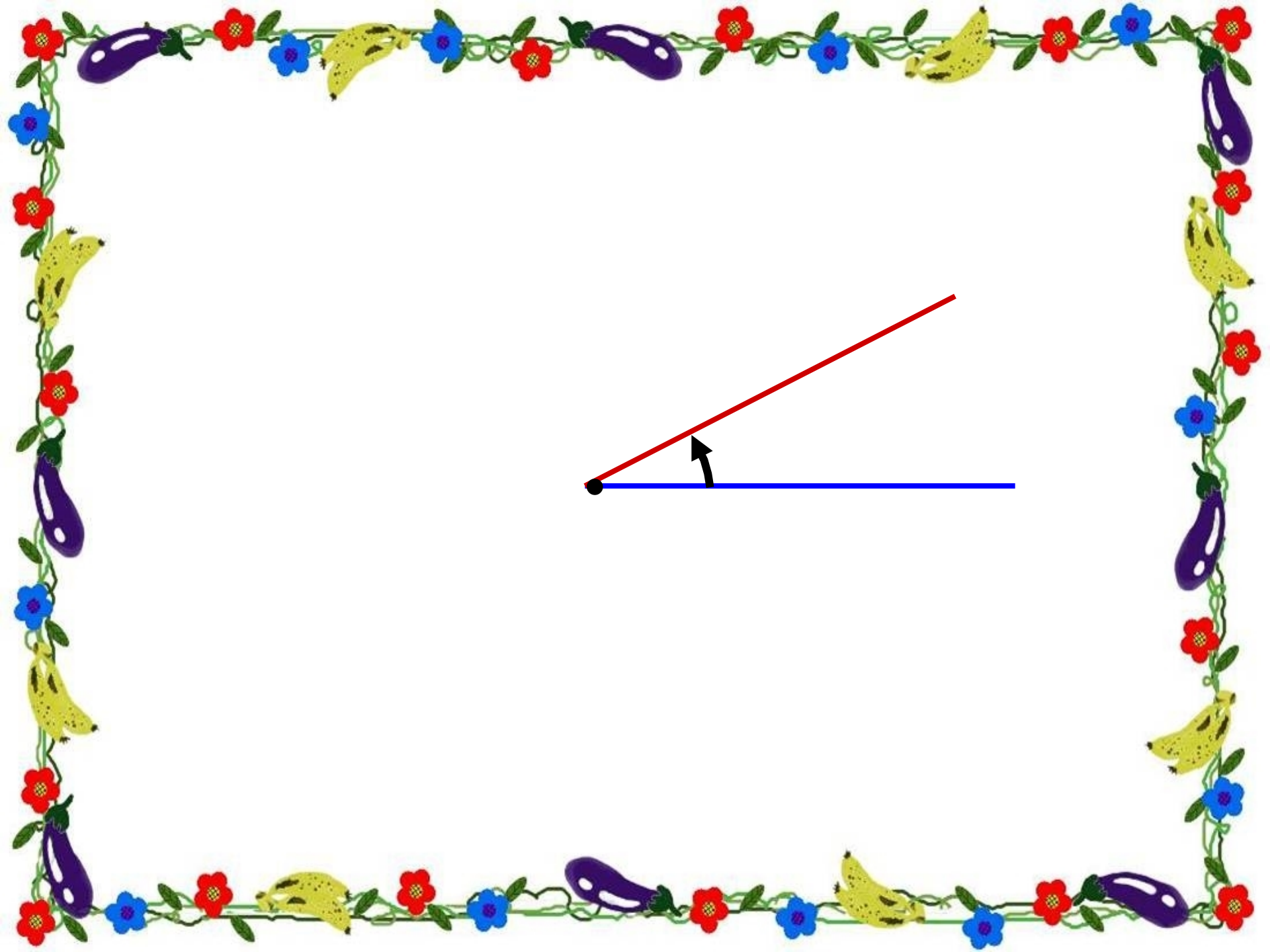
30°

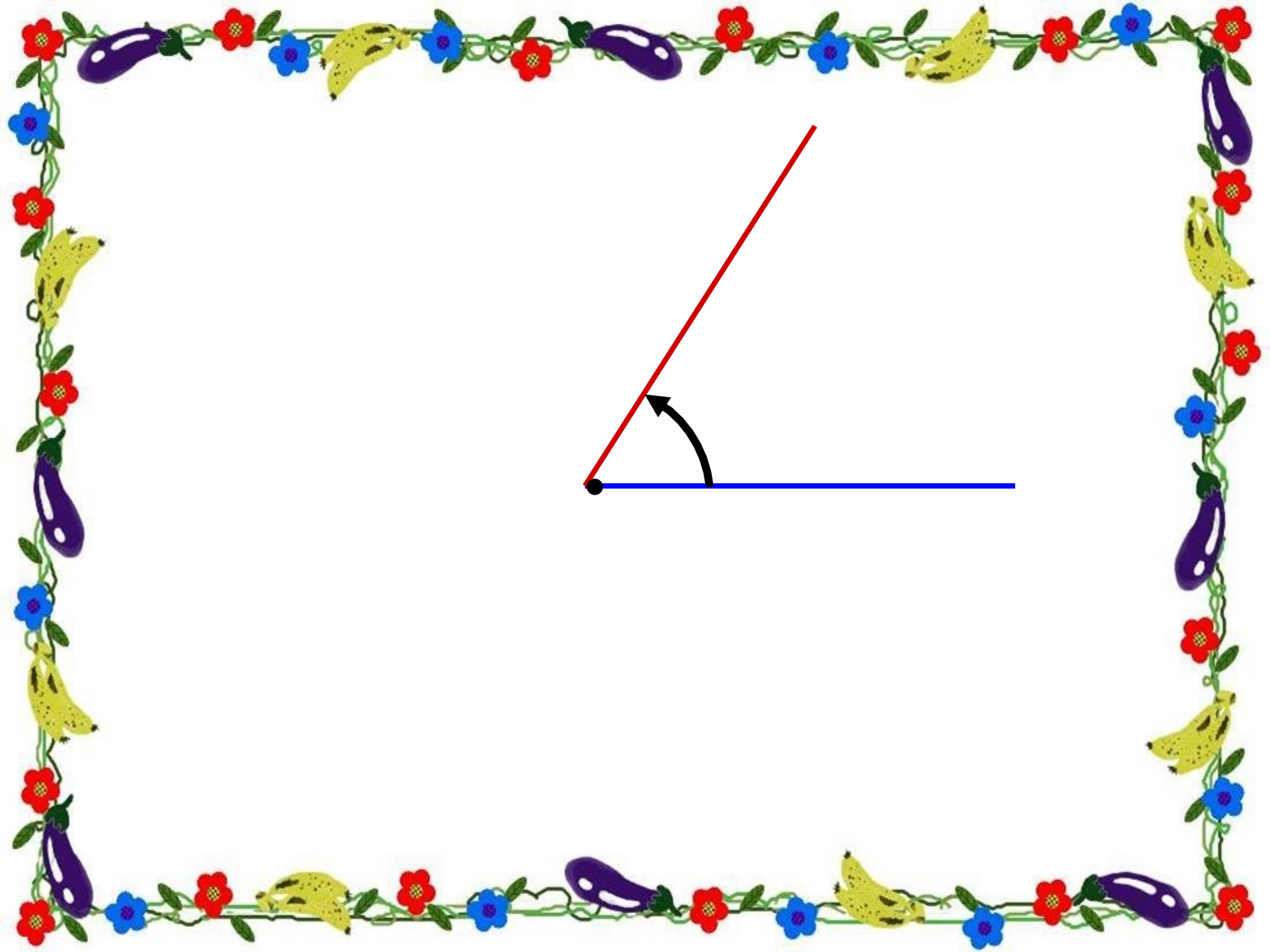
思考：想一想，分一分，可以将这8个角分成哪几个种类？

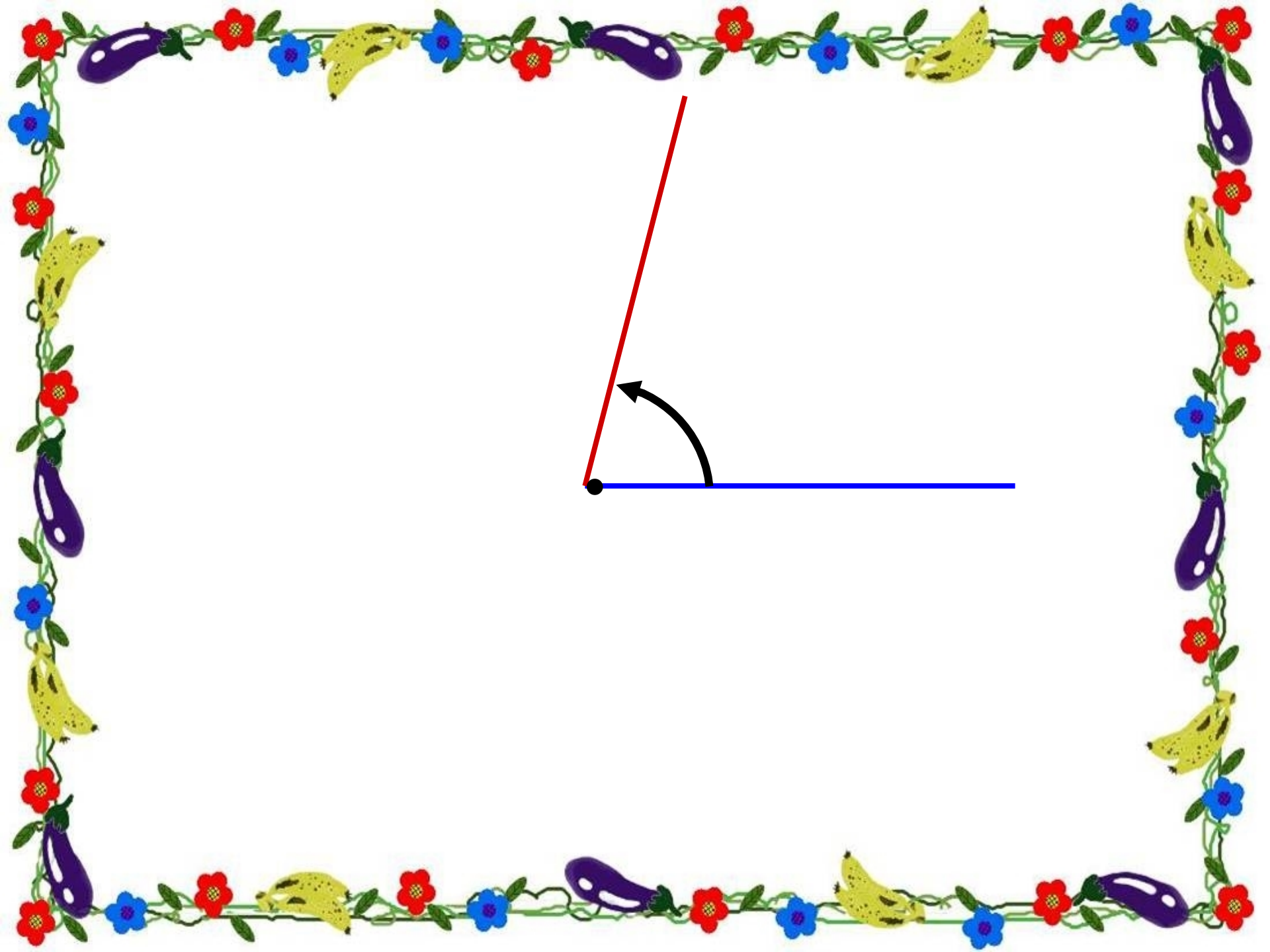


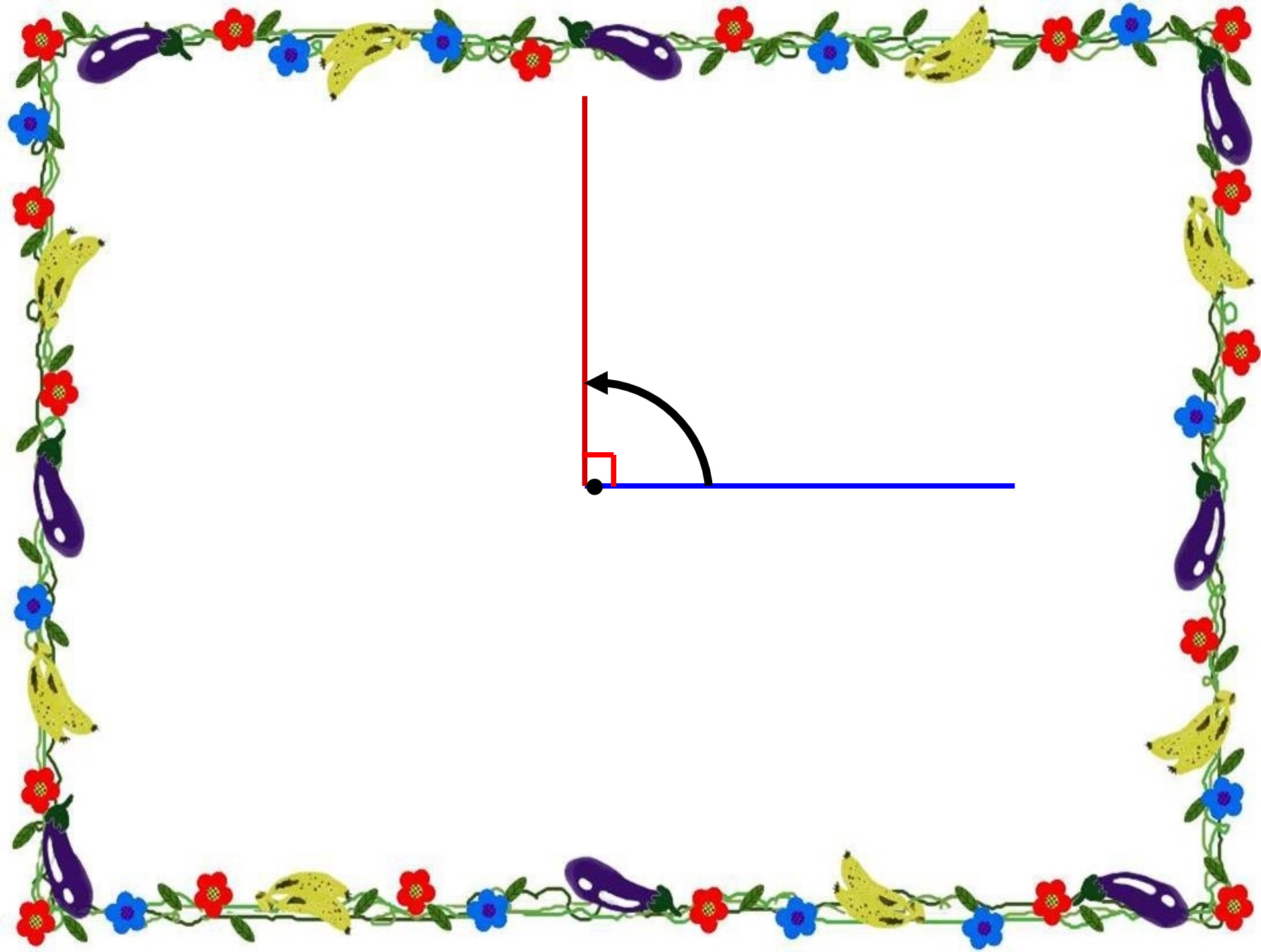


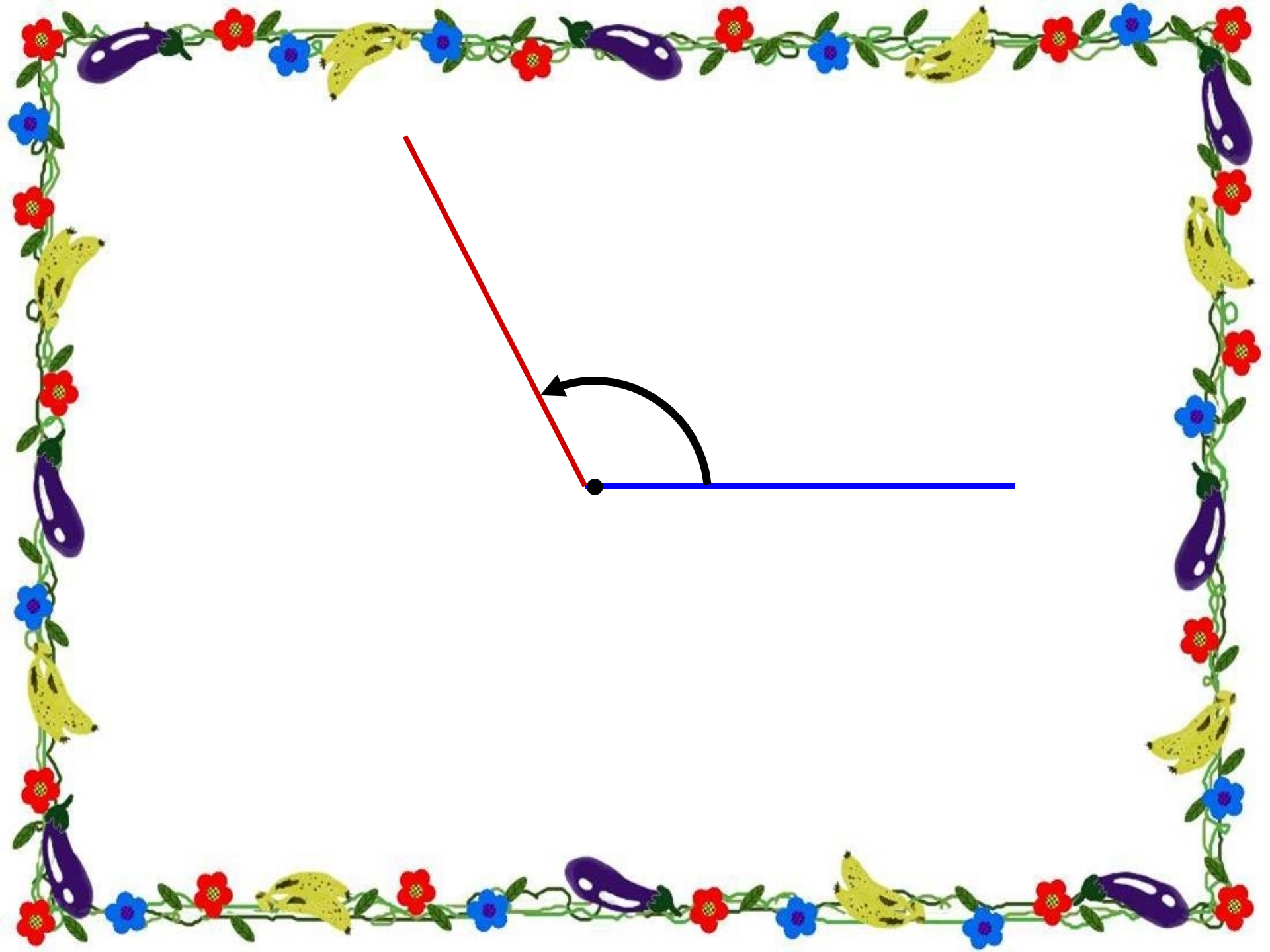


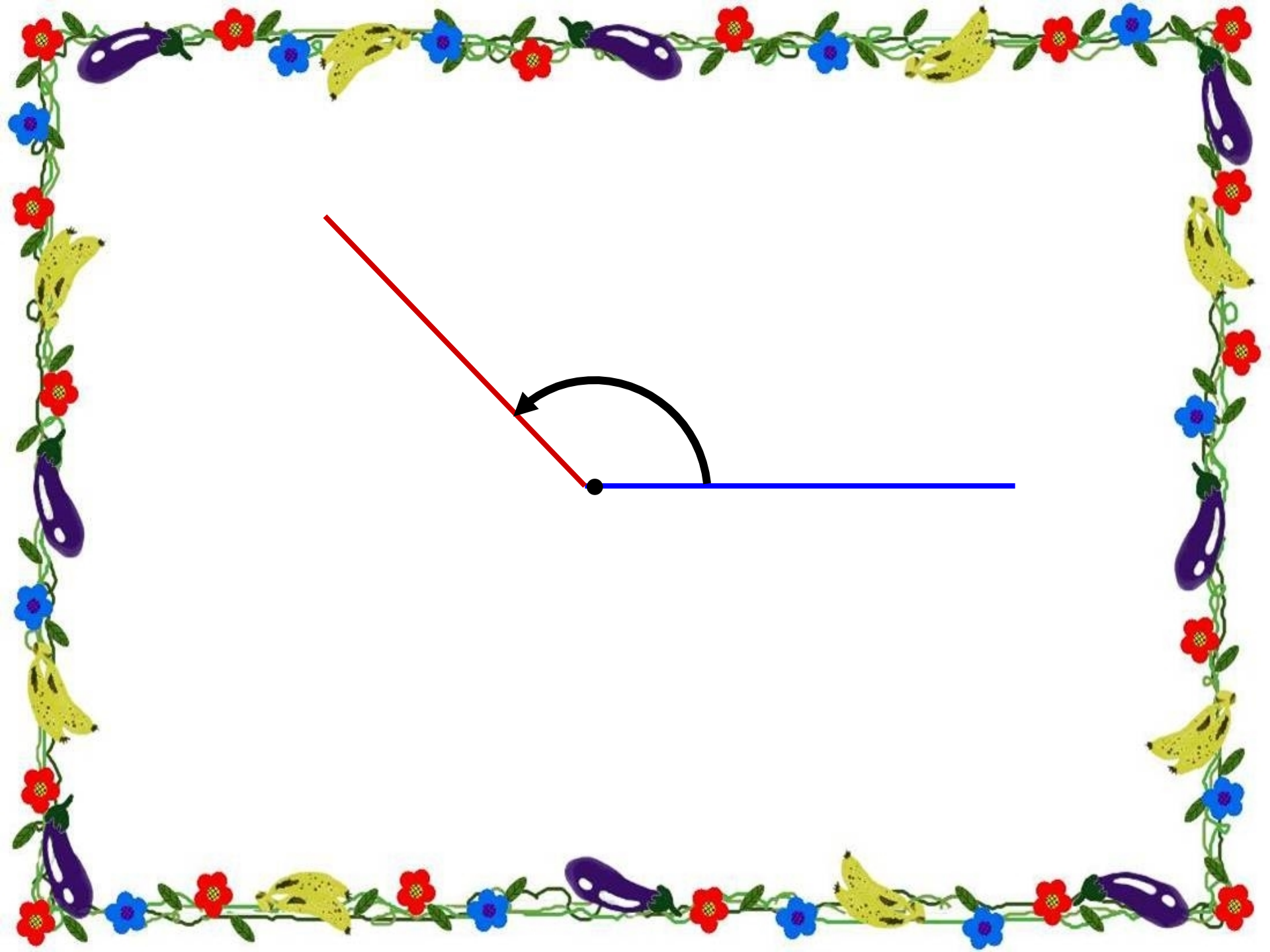


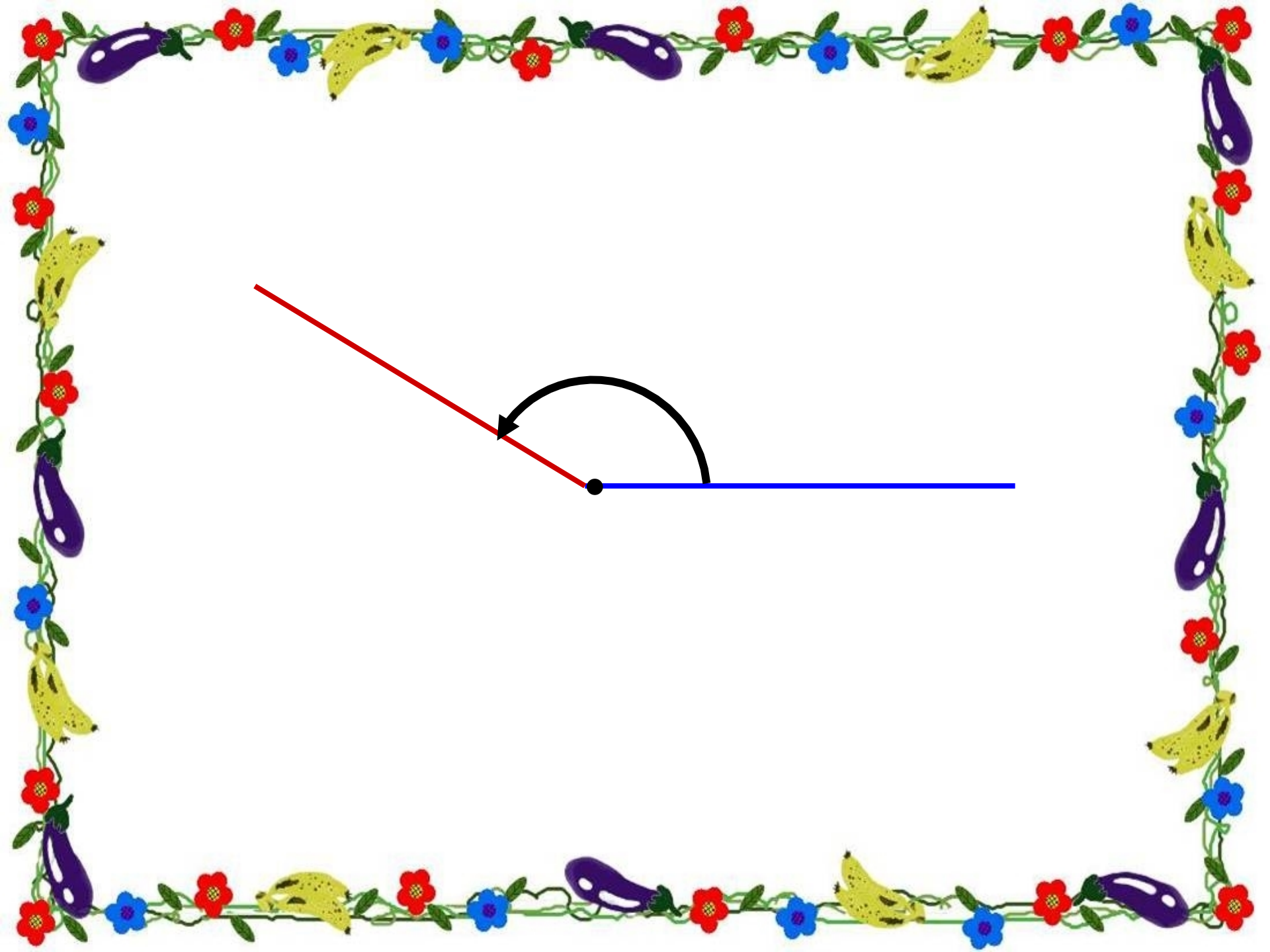


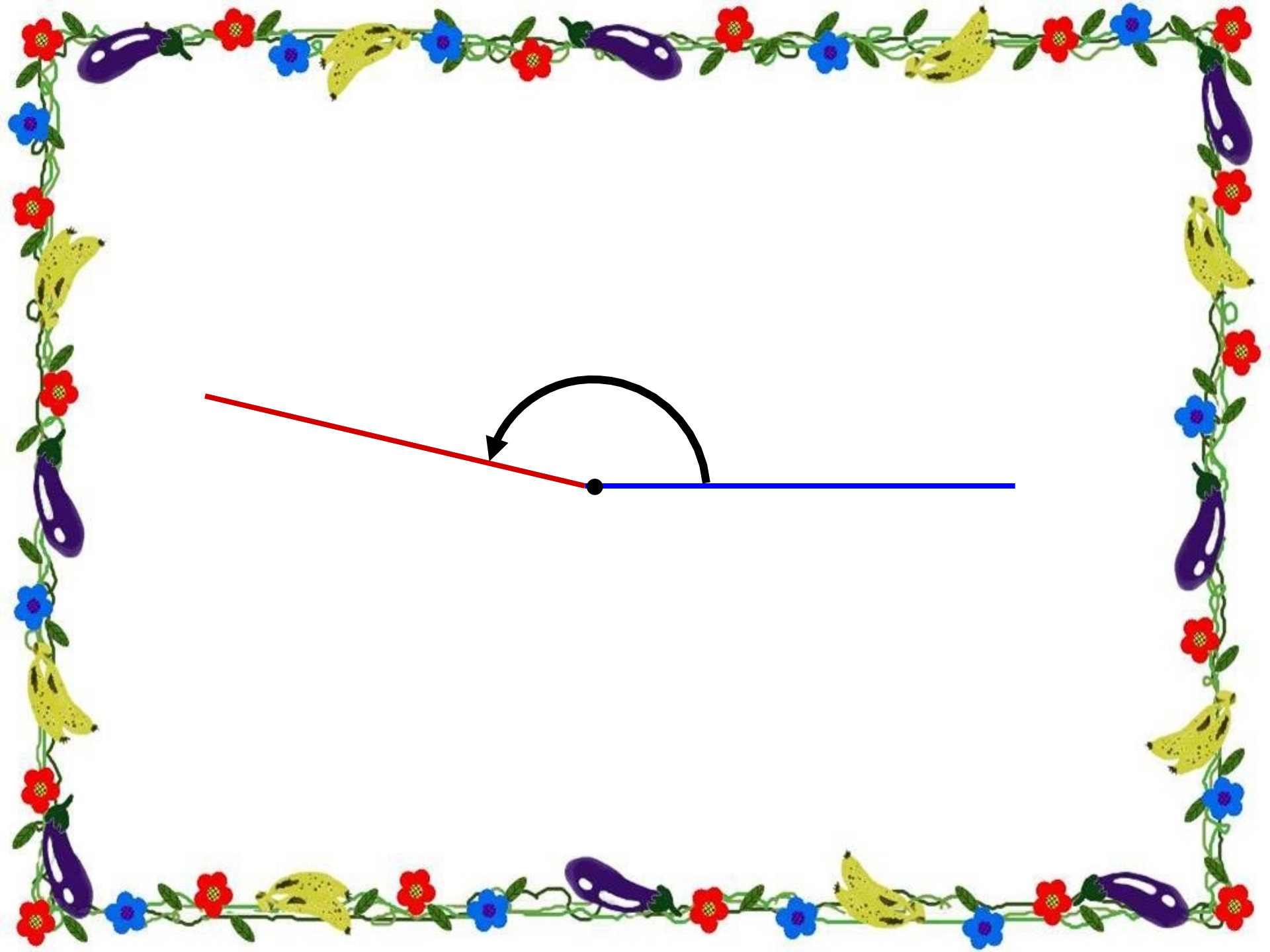




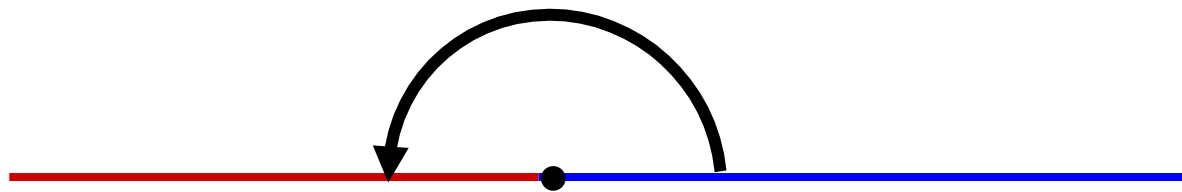






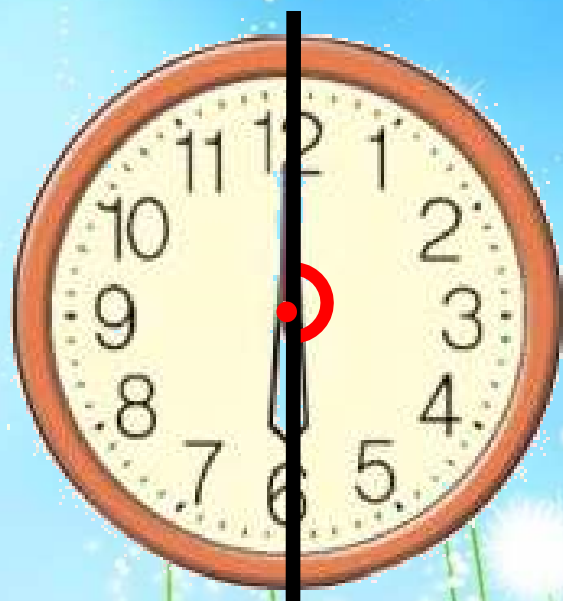
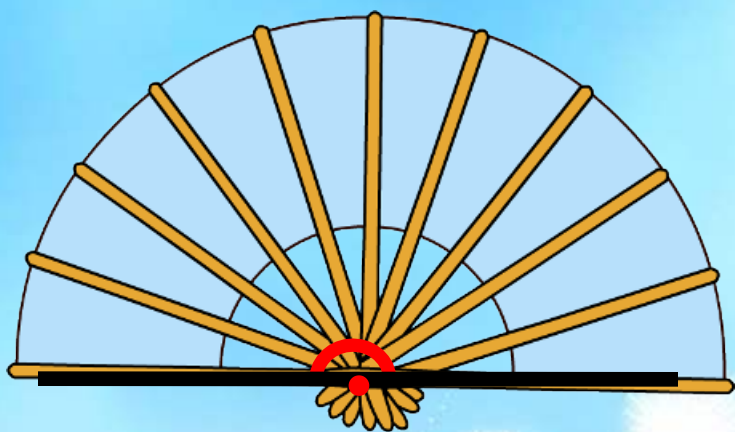


像这样从一点引出两条延伸方向相反的射线所组成的图形就是 **平角**

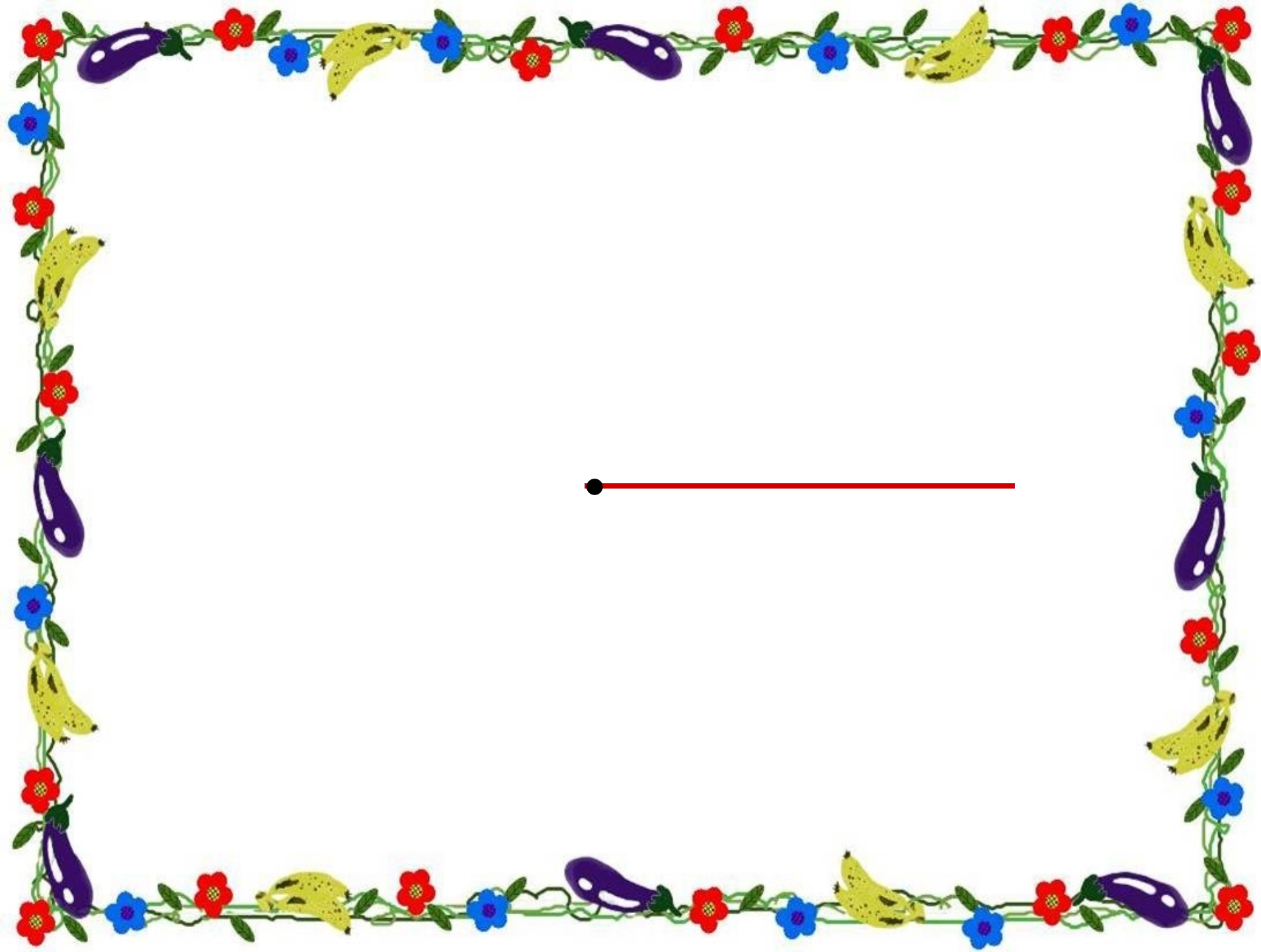


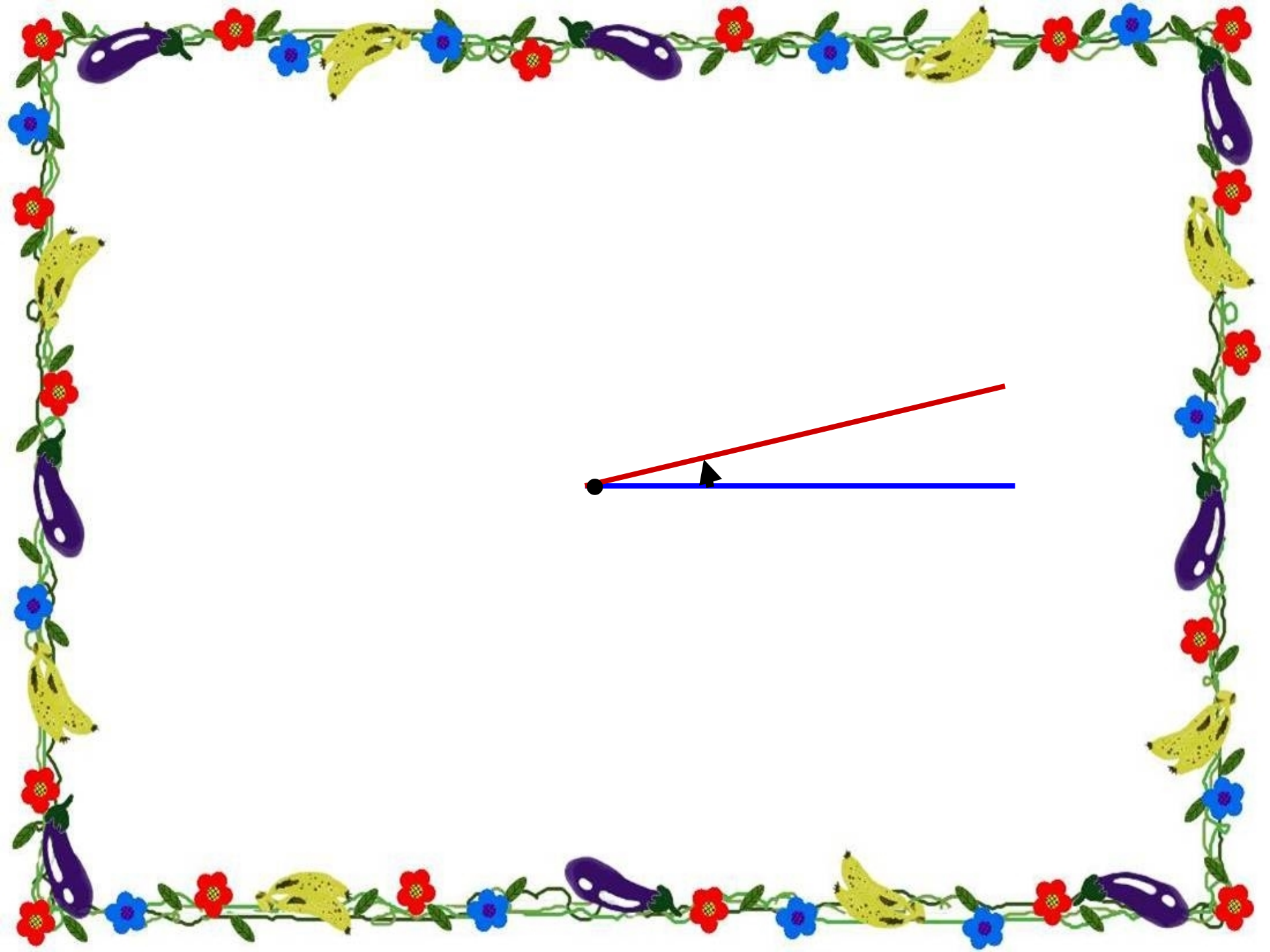
$$\text{平角} = 180^\circ$$

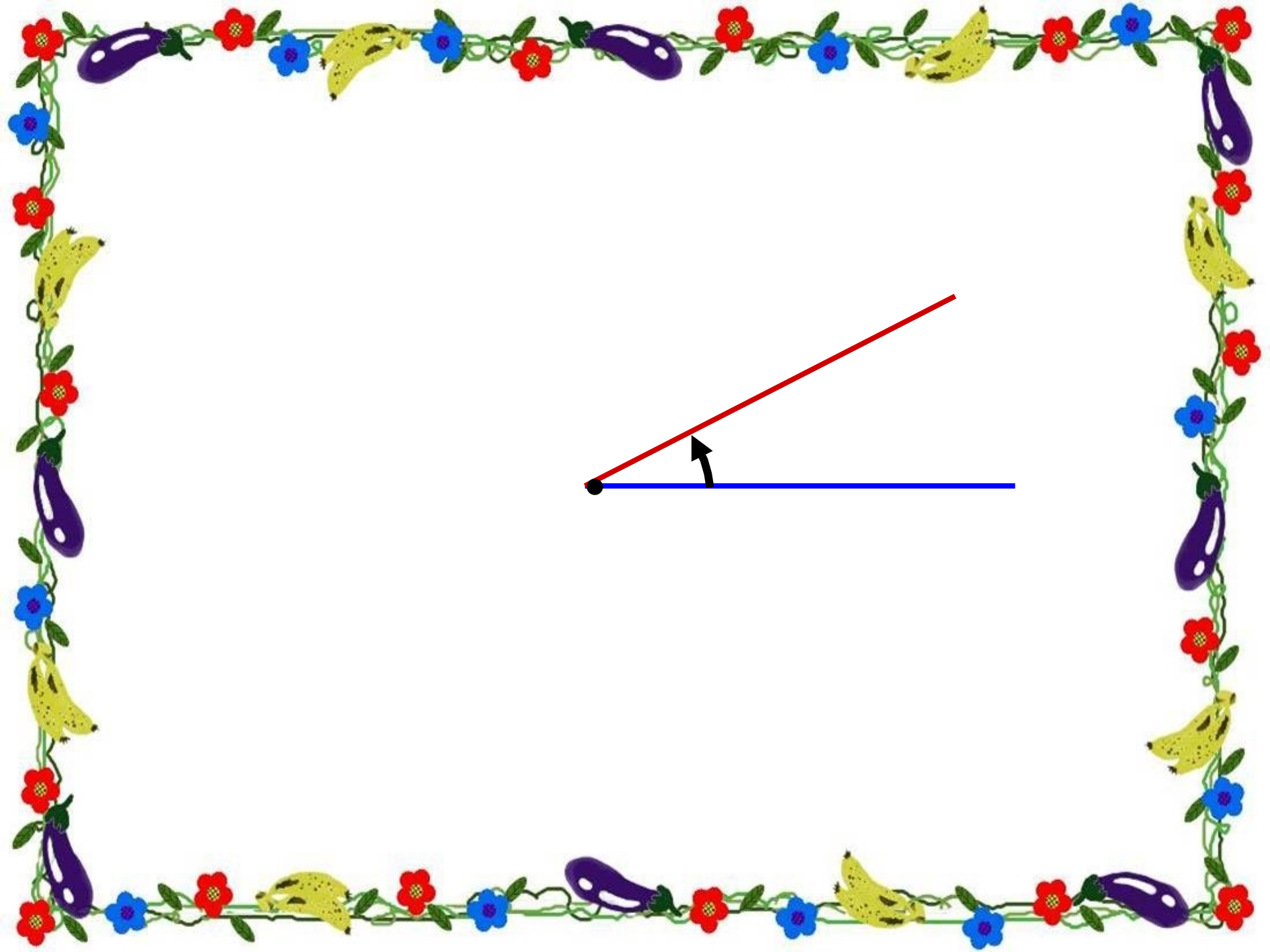
想一想，生活中有没有见过这样的平角？



平角是一条直线吗？







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