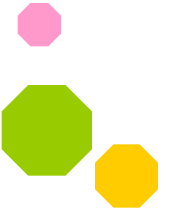


北师大版 二年级下册 第六单元 认识图形



Evaluation only.  
认识角

Created with Aspose.Slides for .NET 3.5 Client Profile 5.

Copyright 2004-2011 Aspose Pty Ltd.

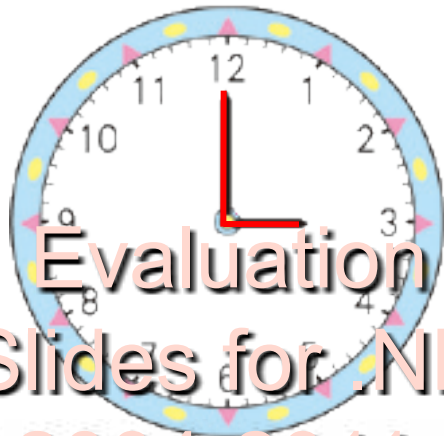
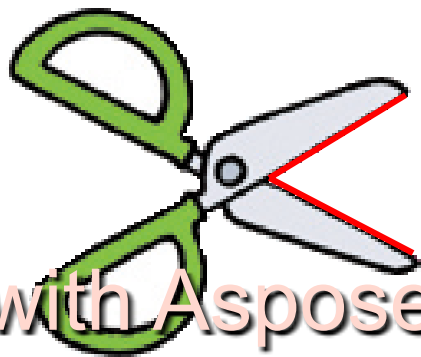
问题

探究

练习

拓展





Created with Aspose.Slides for .NET 3.5 Client Profile 5.  
Copyright 2004-2011 Aspose Pty Ltd.

角





Evaluation only.



Created with Aspose.Slides for .NET 3.5 Client Profile 5.

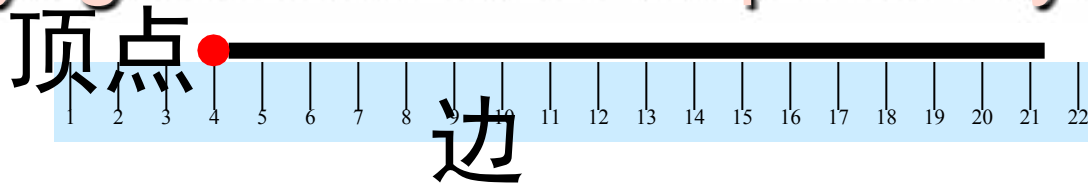
Copyright 2004-2011 Aspose Pty Ltd.

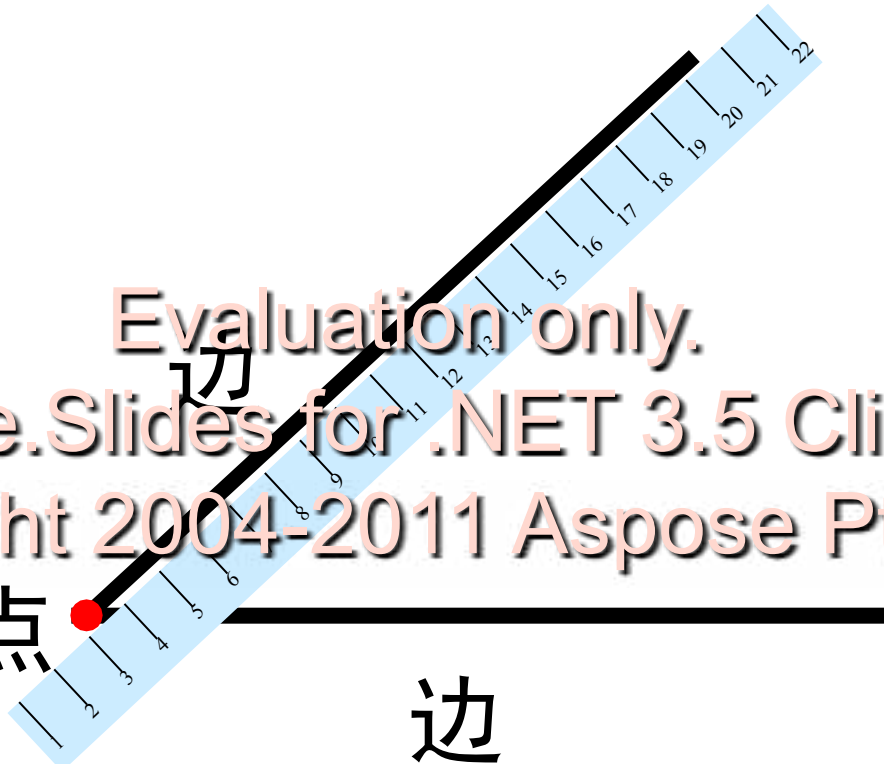
# 学一学：怎样画角？

Evaluation only.

Created with Aspose.Slides for .NET 3.5 Client Profile 5.

Copyright 2004-2011 Aspose Pty Ltd.





Evaluation only.

Created with Aspose.Slides for .NET 3.5 Client Profile 5.

Copyright 2004-2011 Aspose Pty Ltd.

顶点

边



记作：  $\angle 1$

读作： 角1

边  
Evaluation only.

Created with Aspose Slides for .NET 3.5 Client Profile 5.

Copyright 2004-2011 Aspose Pty Ltd.



写作：∠1

读作：角1

Evaluation only.

Created with Aspose.Slides for .NET 3.5 Client Profile 5.

Copyright 2004-2011 Aspose Pty Ltd.

顶点



边

边

角就是由一个顶点和这个顶点的两条边构成的图形

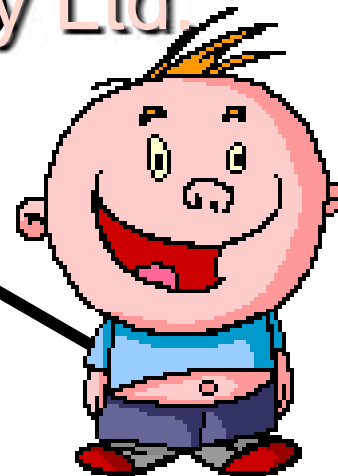
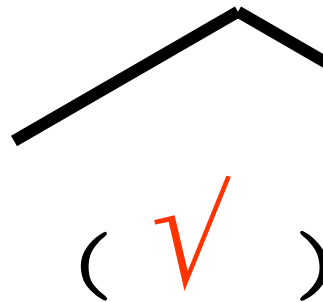
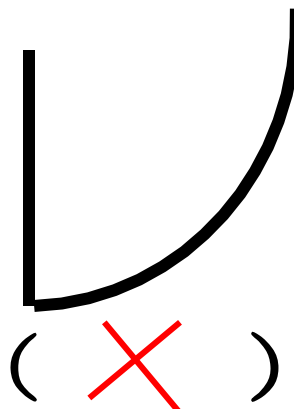
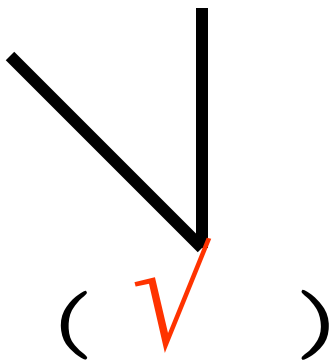
# 下面的图形，哪个是角？

在（ ）里画“√”。

Evaluation only.

Created with Aspose.Slides for .NET 3.5 Client Profile 5.

() Copyright 2004-2011 Aspose() Pty Ltd.

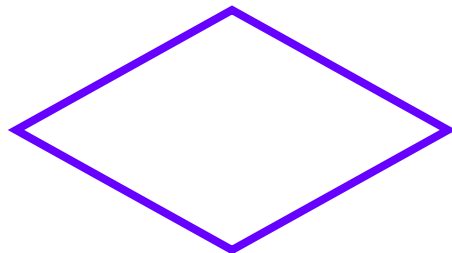




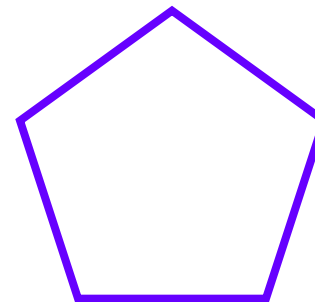
数一数，下面图形有几个角？ 填在( )里。



( 4 )



( 4 )



( 5 )

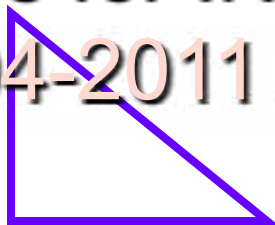
Evaluation only.

Created with Aspose.Slides for .NET 3.5 Client Profile 5.

Copyright 2004-2011 Aspose Pty Ltd.



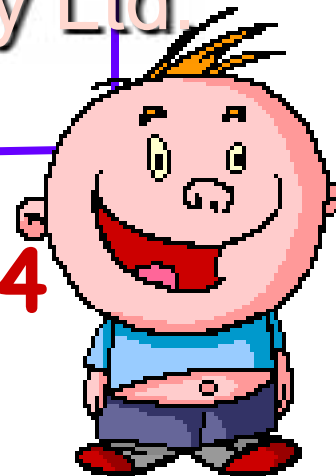
( 4 )



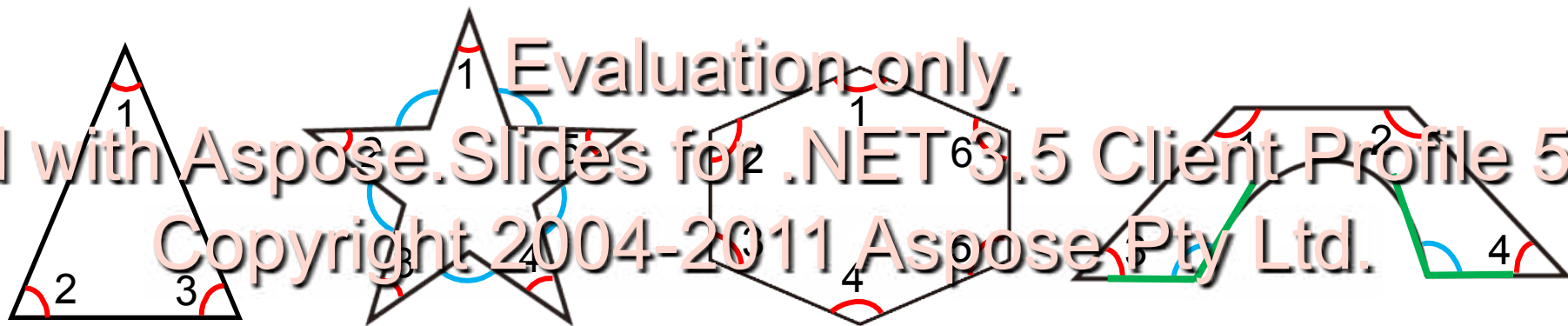
( 3 )



( 4 )



● 在下面的图中各找出三个角，标一标。



Evaluation only.

Created with Aspose.Slides for .NET 3.5 Client Profile 5.

Copyright 2004-2011 Aspose Pty Ltd.



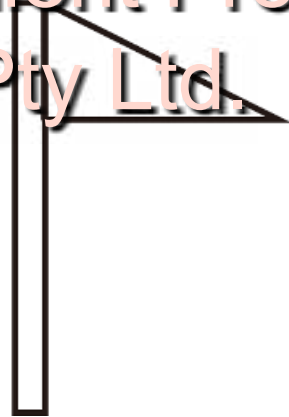
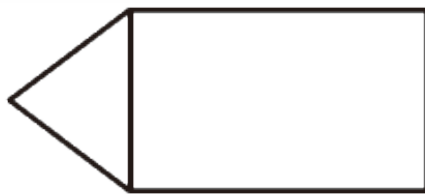
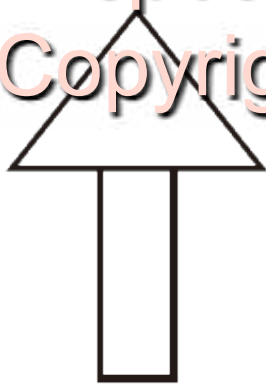
## 练一练

1. 借助三角板画出一个角，描出这个角的边和顶点。
2. 在下面的每个图形中各标出三个角。

Evaluation only.

Created with Aspose.Slides for .NET 3.5 Client Profile 5.

Copyright 2004-2011 Aspose Pty Ltd.

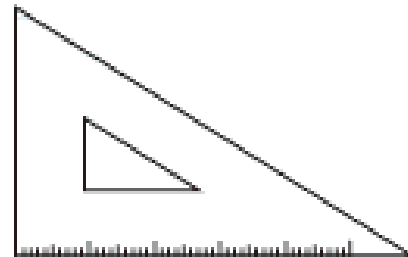
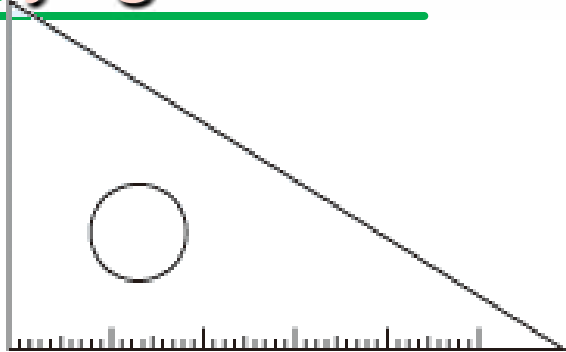




Evaluation only.

Created with Aspose.Slides for .NET 3.5 Client Profile 5.

Copyright 2004-2011 Aspose Pty Ltd.



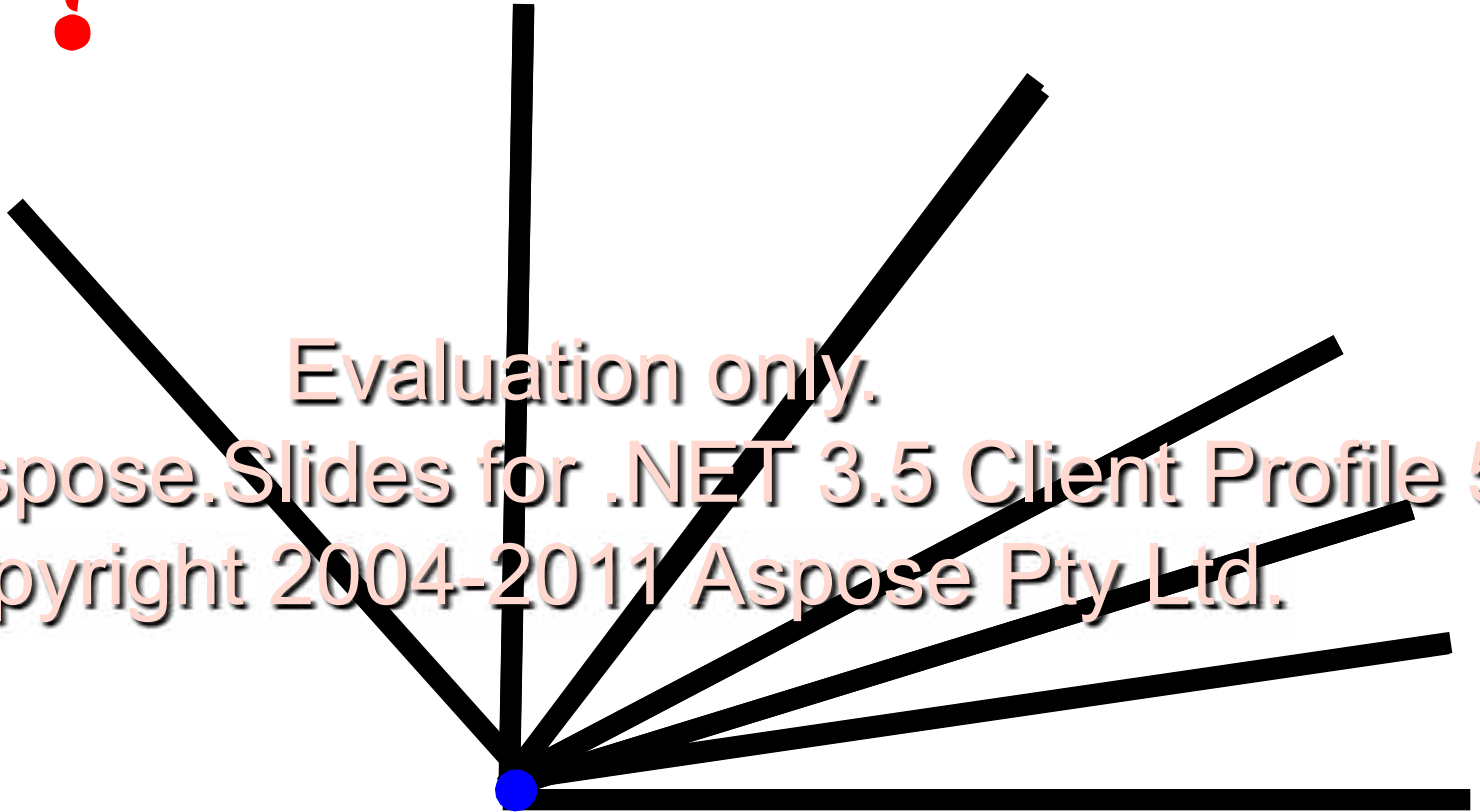


Evaluation only.  
Created with Aspose.Slides for .NET 3.5 Client Profile 5.  
Copyright 2004-2011 Aspose Pty Ltd.





# 角的大小和什么有关？



Evaluation only.

Created with Aspose.Slides for .NET 3.5 Client Profile 5.

Copyright 2004-2011 Aspose Pty Ltd.

角的两边张口越大，角越大。  
角的两边张口越小，角越小。



请问哪个角大

Evaluation only.

Created with Aspose.Slides for .NET 3.5 Client Profile 5.

Copyright 2004-2011 Aspose Pty Ltd.

Evaluation only.

Created with Aspose.Slides for .NET 3.5 Client Profile 5.

Copyright 2004-2011 Aspose Pty Ltd.





Evaluation only.

Created with Aspose.Slides for .NET 3.5 Client Profile 5.

Copyright 2004-2011 Aspose Pty Ltd.



以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要下载或阅读全文，请访问：<https://d.book118.com/637013104002010003>