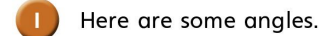
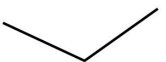


## Compare angles



a) Circle the angle that is greater than a right angle.



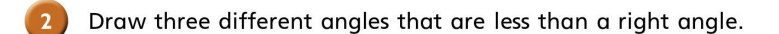


**b)** Circle the angle that is less than 90 degrees.







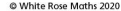




Compare answers with a partner.

Complete the sentence.

These are all examples of \_\_\_\_\_ angles.

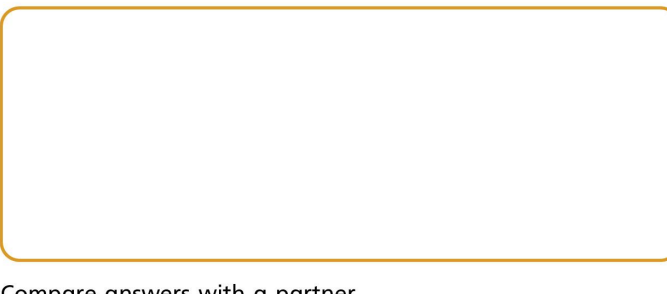




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Draw two different obtuse angles.



Compare answers with a partner.

Complete the sentence.

Obtuse angles are greater than degrees but less than degrees.

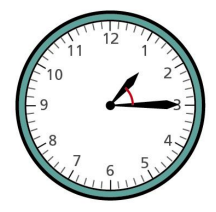




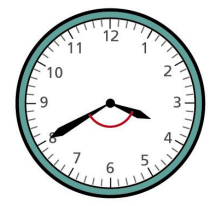


Is the angle between the hands of the clock acute or obtuse?

a)



b)

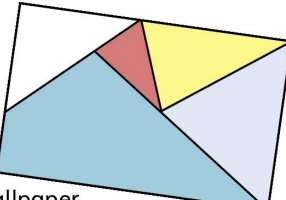


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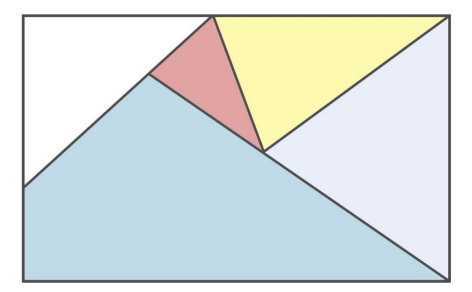


3

Here is a piece of wallpaper.



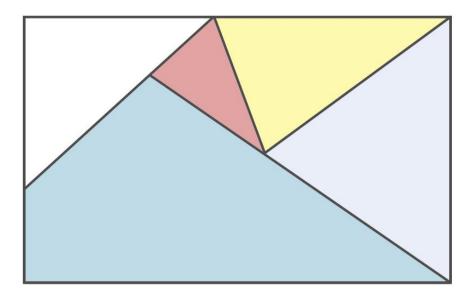
a) Mark two right angles on the wallpaper.







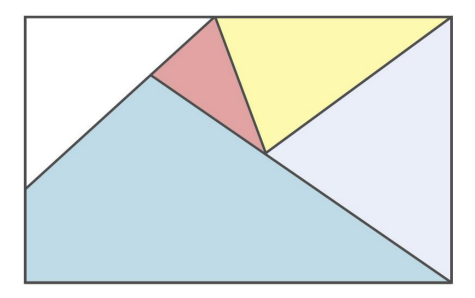
b) Mark four acute angles on the wallpaper.







c) Mark two obtuse angles on the wallpaper







Write <, > or = to compare the sizes of the angles.









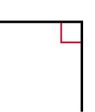
b)







c)









Draw a shape that has one right angle, two acute angles and one obtuse angle.





Compare answers with a partner.

What is the same and what is different about your shapes?

