

## Maths Homework Project

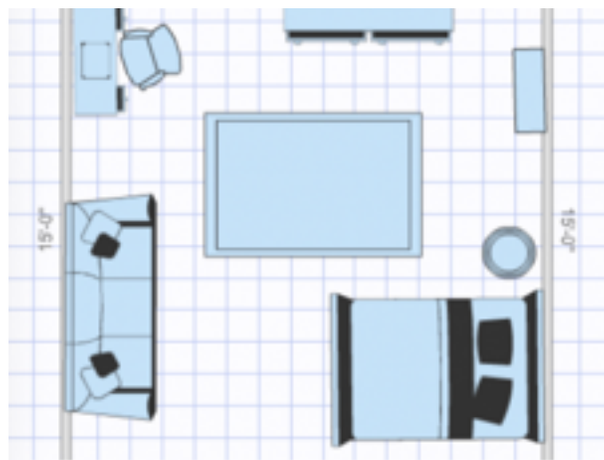
Week 3

This week we will utilise our knowledge of measurement in a real life context. Your task this week is to make a bird's eye view of your room. Imagine you are in an airplane looking down at your bedroom. What do you see? Bed, dresser, closet (wardrobe), bookshelf, desk, etc.

1st: On this page in your maths journal create a map of your room, making sure to make things to scale. (Your bed is longer than your dresser.)

2nd: Once you have drawn the layout and all the furniture, go back and measure your bed, dresser, closet (wardrobe), bookshelf, desk, etc...

3rd: Calculate the perimeter and surface area of the tops of these pieces of furniture. (You can choose the unit of measurement.)



## Maths Homework Project

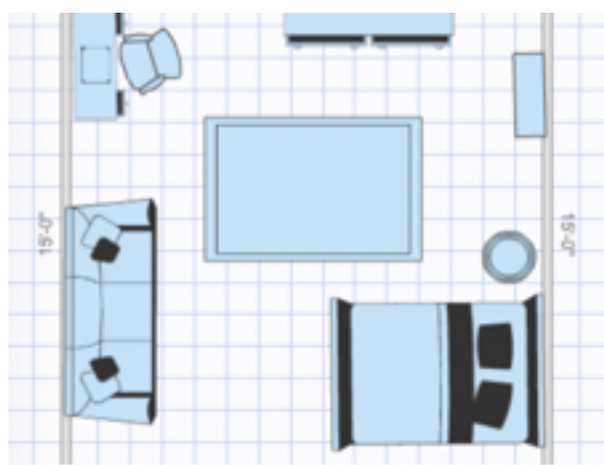
Week 3

This week we will utilise our knowledge of measurement in a real life context. Your task this week is to make a bird's eye view of your room. Imagine you are in an airplane looking down at your bedroom. What do you see? Bed, dresser, closet (wardrobe), bookshelf, desk, etc.

1st: On this page in your maths journal create a map of your room, making sure to make things to scale. (Your bed is longer than your dresser.)

2nd: Once you have drawn the layout and all the furniture, go back and measure your bed, dresser, closet (wardrobe), bookshelf, desk, etc...

3rd: Calculate the perimeter and surface area of the tops of these pieces of furniture. (You can choose the unit of measurement.)



## Maths Homework Project

Week 3

This week we will utilise our knowledge of measurement in a real life context. Your task this week is to make a bird's eye view of your room. Imagine you are in an airplane looking down at your bedroom. What do you see? Bed, dresser, closet (wardrobe), bookshelf, desk, etc.

1st: On this page in your maths journal create a map of your room, making sure to make things to scale. (Your bed is longer than your dresser.)

2nd: Once you have drawn the layout and all the furniture, go back and measure your bed, dresser, closet (wardrobe), bookshelf, desk, etc...

3rd: Calculate the perimeter and surface area of the tops of these pieces of furniture. (You can choose the unit of measurement.)

