

Lesson 1

Key learning: To compare the lengths and heights of two or more objects

Can you compare objects around the classroom and school?

The \_\_\_\_\_ is longer than the \_\_\_\_\_

The \_\_\_\_\_ is longer than the \_\_\_\_\_





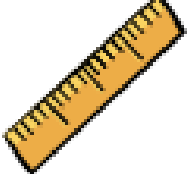





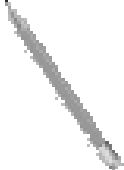



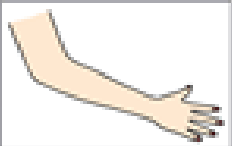

The \_\_\_\_\_ is longer than the \_\_\_\_\_

The \_\_\_\_\_ is shorter than the \_\_\_\_\_.

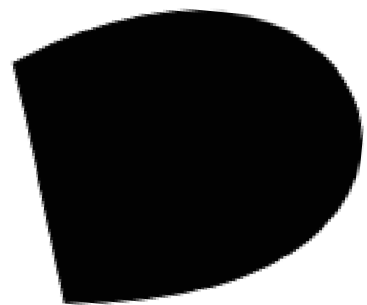
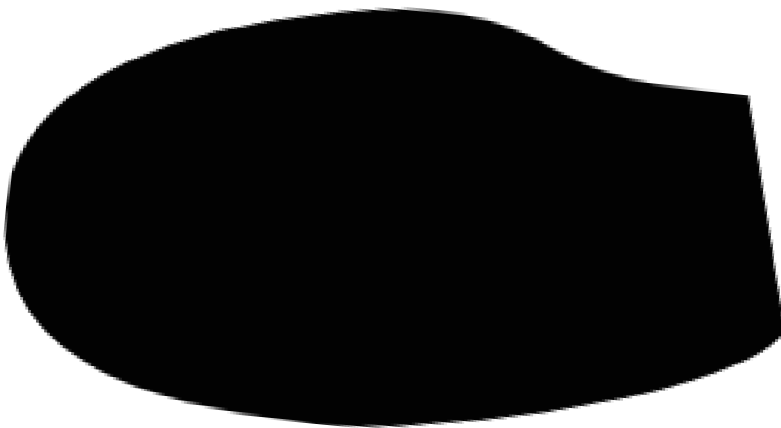
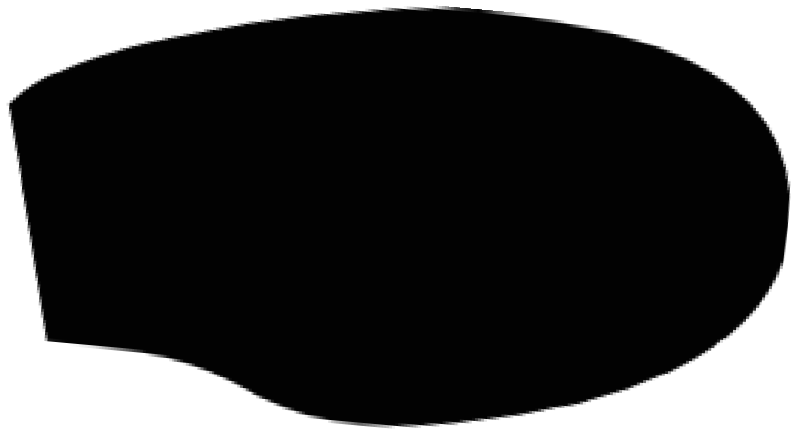
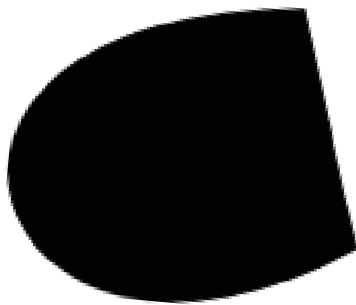
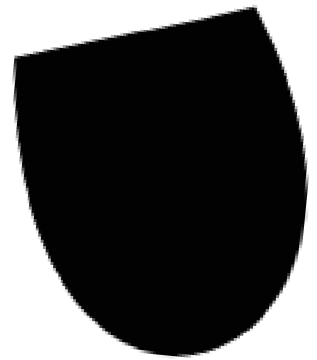
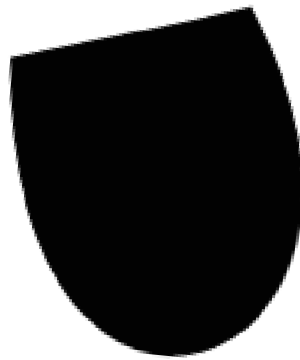
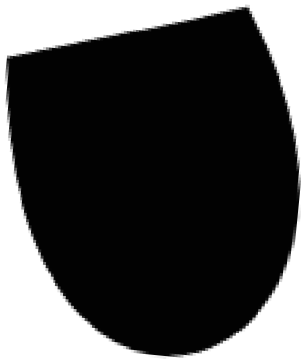
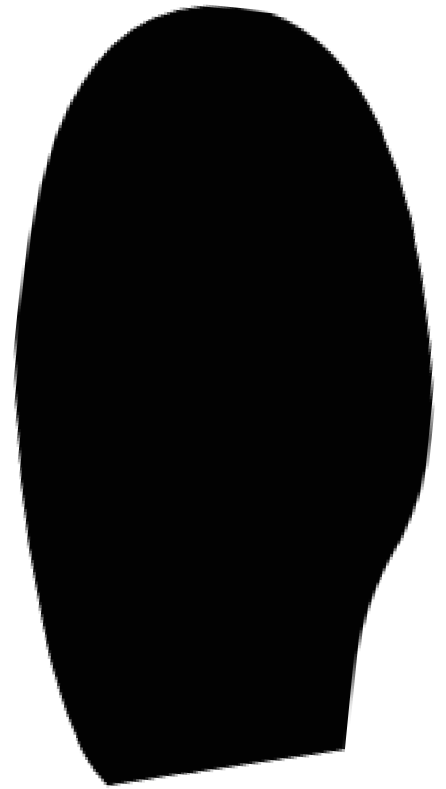
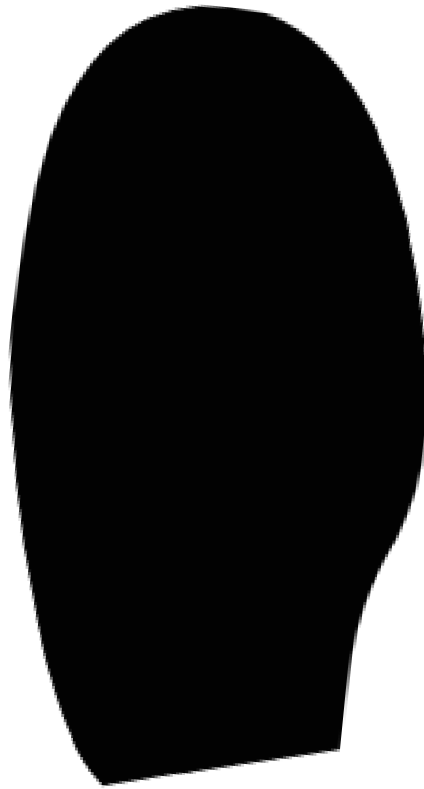
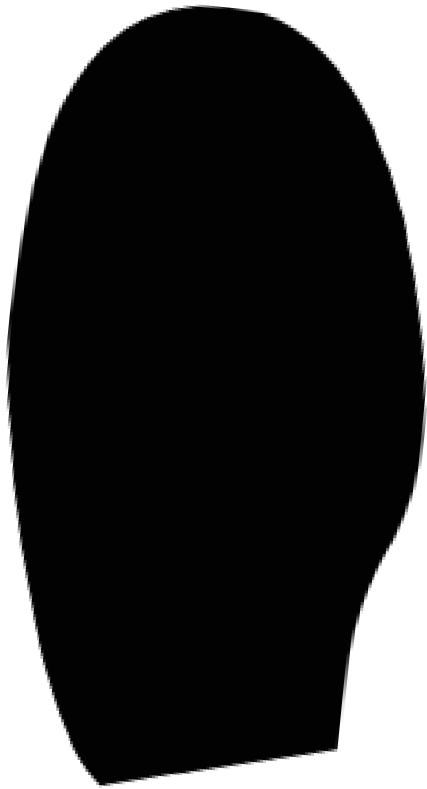
The \_\_\_\_\_ is shorter than the \_\_\_\_\_.

The \_\_\_\_\_ is shorter than the \_\_\_\_\_.

I can measure length using non-standard units of measurement.

<p>Metre stick</p> 	<p>_____ </p>
<p>Rug</p> 	<p>_____ </p>
<p>Ruler</p> 	<p>_____ </p>
<p>Shoe</p> 	<p>_____ </p>
<p>Glue stick</p> 	<p>_____ </p>
<p>Pencil</p> 	<p>_____ </p>
<p>Across the table</p> 	<p>_____ </p>
<p>A friends arm</p> 	<p>_____ </p>





Your giant is **6 Giant's Feet** tall. You must each draw **half** of the giant.

The Giant is **4 Giant's Feet** tall.  
Jack is **half** the length of the giant. Draw Jack.

Jack is **6 Jack's Feet** tall.  
Draw a giant that is **double** the length of Jack.

The beanstalk is **8 Giant's Feet** tall. You must each draw **half** of the beanstalk.  
Use different coloured chalk to show your half.

The bean seller is **1 Giant's Foot and 1 Jack's foot** tall. Can you draw him?

**Half** of Jack's cow is **1 Giant's foot**.  
Draw all of Jack's cow.

Draw a beanstalk that is **half of 16 Giant's Feet**.

Jack's mum is **double** Jack's length. Jack is **3 Jack's Feet** tall. Can you draw you her?

The bean seller is **3 Giant's Foot** tall. Can you draw him?

Jack's cow is **5 Giant's foot long.**

Draw a beanstalk that is **8 Giant's Feet tall.**

Jack's mum is **9 Jack's Feet** tall. Can you draw you her?

Your giant is **10 Giant's Feet** tall.

The castle is **4 Giant's Feet** tall.  
The flag is **2 Jacks feet tall** . Draw them both to-

Jack is **6 Jack's Feet** tall and the cloud is **3 giants feet** tall. Draw Jack on the cloud.

Jacks house is **3 giants feet** tall and the roof is **1 gi-ants foot** tall. Draw the house.

