Kitty’s science test
Comparatives and superlatives

1. What’s the word?
Write the word under the pictures.

<table>
<thead>
<tr>
<th>face</th>
<th>test</th>
<th>science</th>
<th>maths</th>
</tr>
</thead>
<tbody>
<tr>
<td>animals</td>
<td>whale</td>
<td>shark</td>
<td>elephant</td>
</tr>
</tbody>
</table>

2. True or false?
Watch the video. Circle true or false for these sentences.

a. Kitty has got a test tomorrow.  
   true  false
b. Kitty thinks that maths is more difficult than science.  
   true  false
c. The test is about which animals are faster than other ones.  
   true  false
d. The whale is lighter than the shark.  
   true  false
e. Kitty and Max have a competition to guess the animals.  
   true  false
3. Fill it in!

Write the adjectives in the comparative or superlative form.

a. A whale is __________ heavier __________ than a shark.

b. The Mississippi river is __________________ than the Amazon.

c. The Nile is the _______________ river. It’s 6,853 kilometres long!

d. Mount Everest is the _______________ mountain. It’s 8,848 metres high!

e. A chimpanzee is __________________ than a sheep.

f. A butterfly is _______________ than a hippo.

g. The koala is the _______________ animal. It sleeps 22 hours a day!

4. Play a game!

Play a game with a partner. Ask a friend or someone in your family.

1. Think of an animal. Describe it using comparatives and superlatives. For example: ‘It’s faster than a zebra, taller than an elephant and it’s got the longest neck in Africa.’

2. Your partner must guess the animal. For example: ‘Is it the giraffe?’ They can guess three times.

3. If your partner is correct the first time, they get three points. If they are correct the second time, they get two points. If they are correct the third time, they get one point. Put the points in the boxes below.

4. Swap! Now your partner describes an animal and you guess!

<table>
<thead>
<tr>
<th>you</th>
<th>your partner</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>