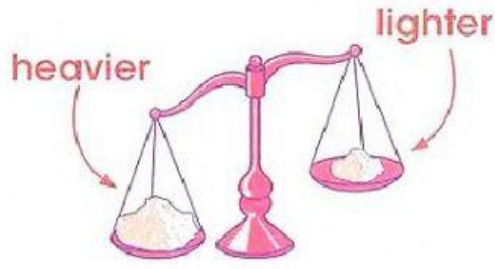
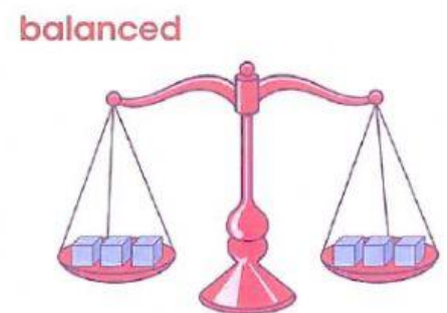




Name: _____

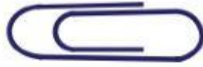
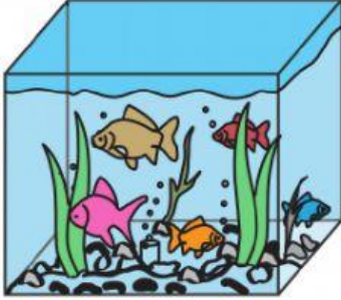
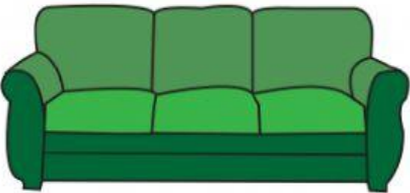
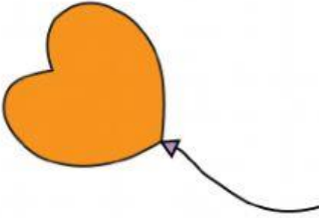
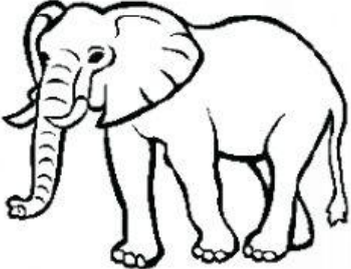
Date: _____ Class: _____



 <p>heavier</p> <p>lighter</p>	 <p>balanced</p>
 <p>light</p>	 <p>heavy</p>

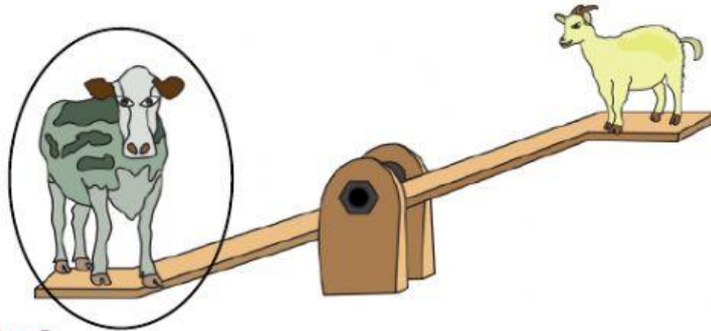


1. Read, look and tick (✓).

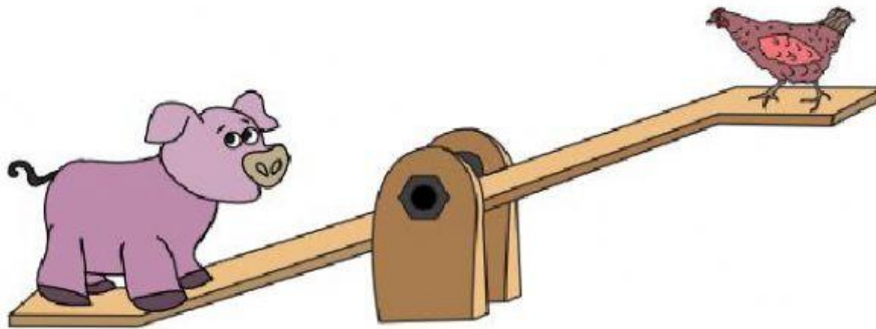
<p>1)</p>  <p><input type="checkbox"/> Heavy <input checked="" type="checkbox"/> Light</p>	<p>2)</p>  <p><input type="checkbox"/> Heavy <input type="checkbox"/> Light</p>
<p>3)</p>  <p><input type="checkbox"/> Heavy <input type="checkbox"/> Light</p>	<p>4)</p>  <p><input type="checkbox"/> Heavy <input type="checkbox"/> Light</p>
<p>5)</p>  <p><input type="checkbox"/> Heavy <input type="checkbox"/> Light</p>	<p>6)</p>  <p><input type="checkbox"/> Heavy <input type="checkbox"/> Light</p>

2. Read and choose.

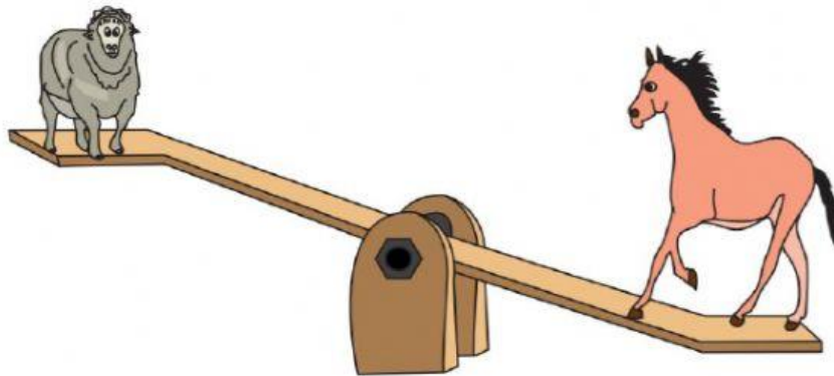
a. Which is **heavier**?



b. Which is **lighter**?



c. Which is **lighter**?



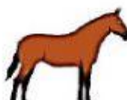
d. Which is **heavier**?



3. Read and choose the correct word.

The  is heavier than / lighter than / the same as the .

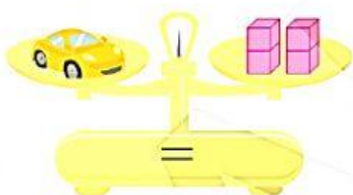


The  is heavier than / lighter than / the same as the .



4. Read and write the correct number.

To balance the scales you need the same mass on both sides.



These scales balance.
The car has the same mass as 4 cubes.



These scales balance.
The mug has the same mass as 7 cubes.

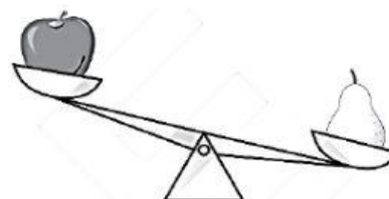


How many cubes will balance the car and the mug?

5. Use the words heavier, lighter, balance.

The apple is _____ than the pear.

The pear is _____ than the apple.



The pear and the lemon _____.

