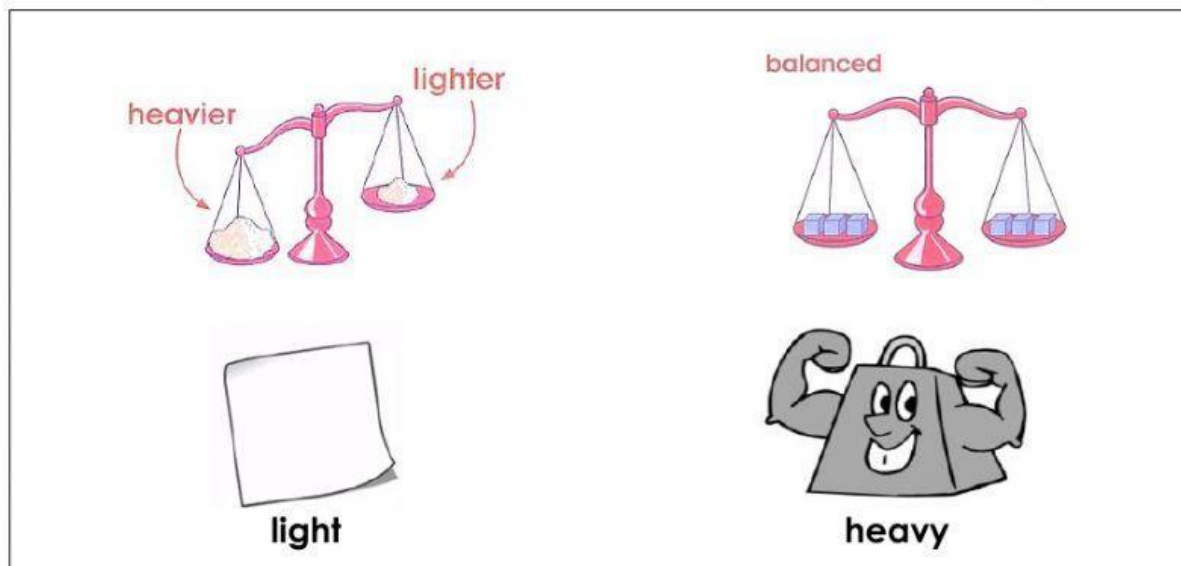
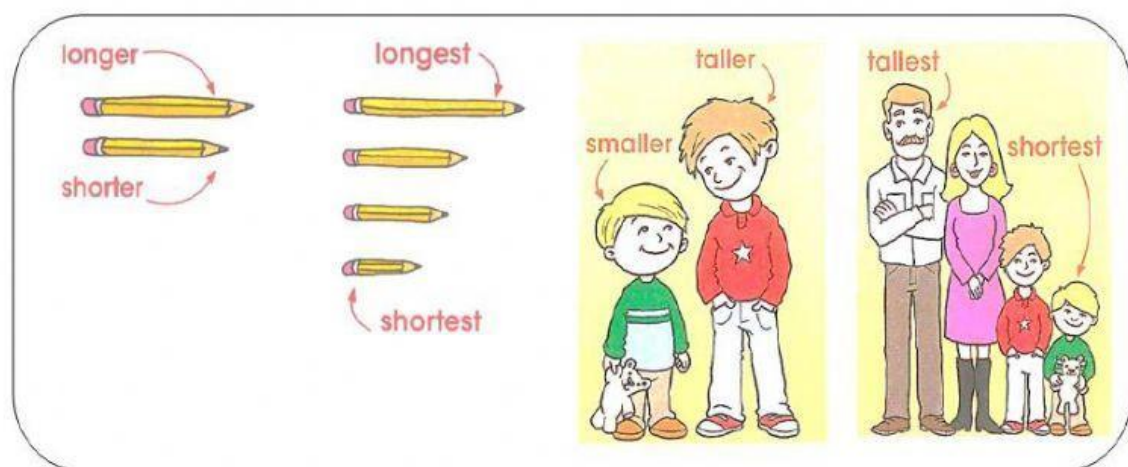




Name: \_\_\_\_\_

Date: \_\_\_\_\_

Class: \_\_\_\_\_





1. Look and choose.

a.

Which is shorter?



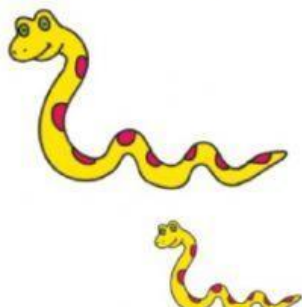
b.

Which is taller?



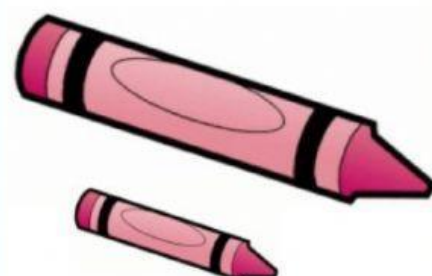
c.

Which is longer?



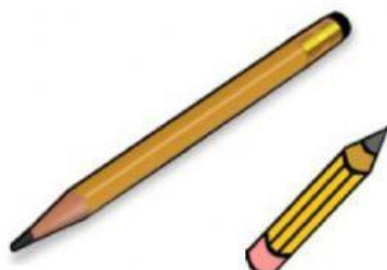
d.

Which is shorter?



e.

Which is longer?

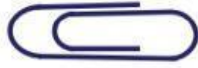
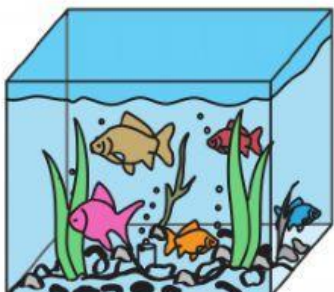
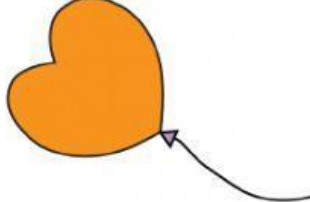
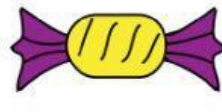
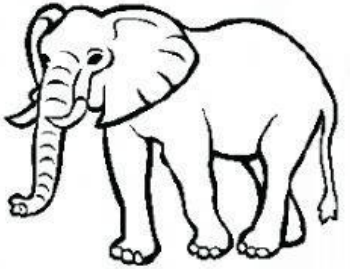


f.

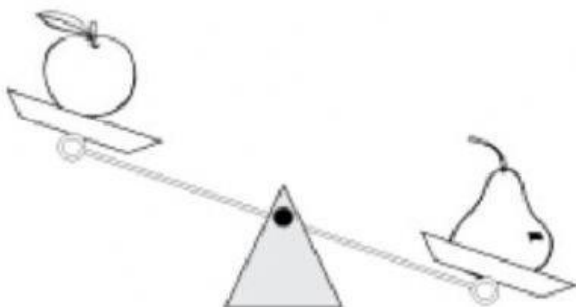
Which is taller?



2. Read, look and tick (✓).

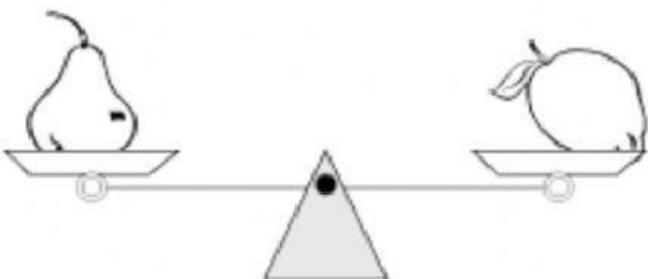
1)		<input type="checkbox"/> Heavy <input checked="" type="checkbox"/> Light
2)		<input type="checkbox"/> Heavy <input type="checkbox"/> Light
3)		<input type="checkbox"/> Heavy <input type="checkbox"/> Light
4)		<input type="checkbox"/> Heavy <input type="checkbox"/> Light
5)		<input type="checkbox"/>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

3. Fill in the missing words. Use the words heavier, lighter, balance.

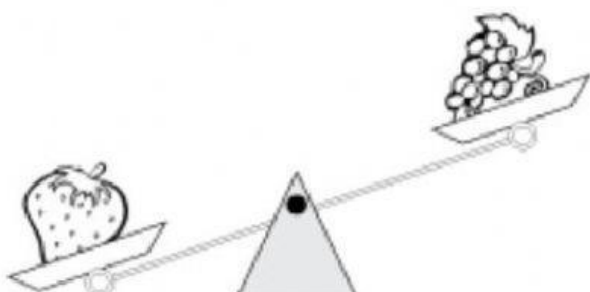


The apple is \_\_\_\_\_ than the pear.

The pear is \_\_\_\_\_ than the apple.



The pear and the lemon \_\_\_\_\_.

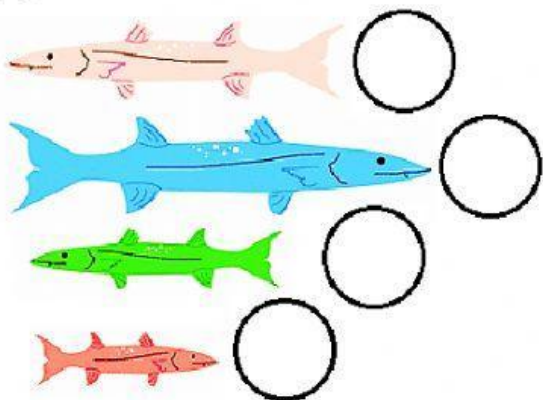


The strawberry is \_\_\_\_\_ than the grapes.

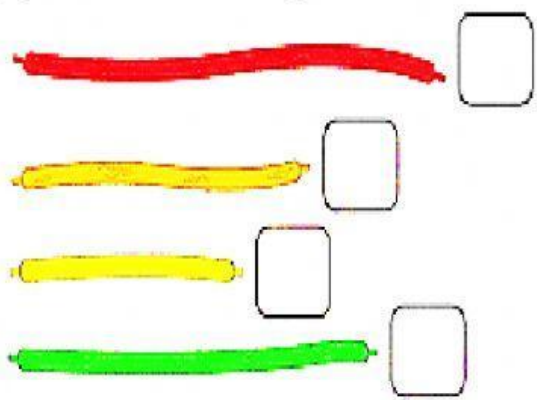
The grapes are \_\_\_\_\_ than the strawberry.

4. Read and tick (✓) the correct box.

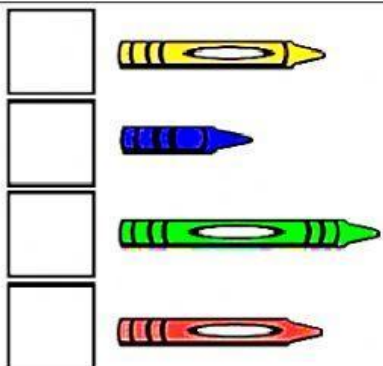
(a) Which is the shortest?



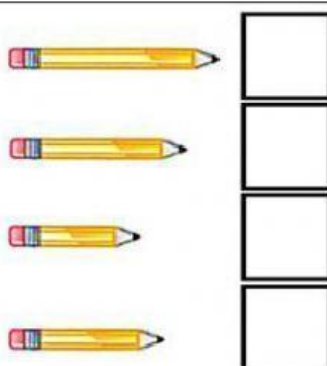
(b) Which is the longest?



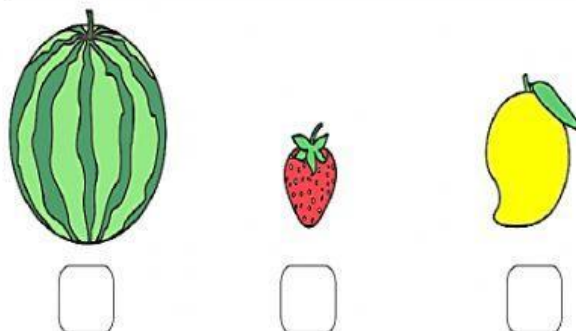
(c) Which is the shortest?



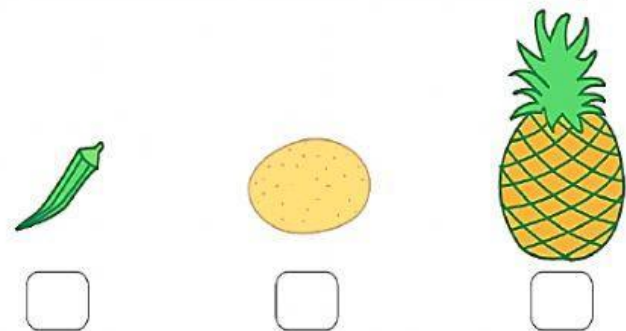
(d) Which is the longest?



(e) Which is the lightest?

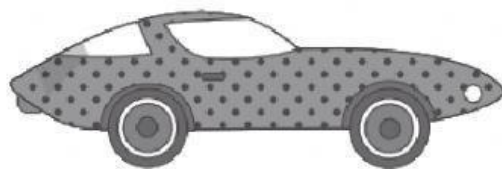
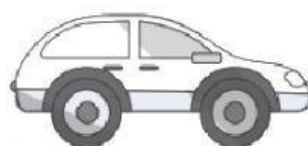
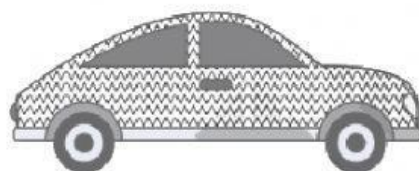
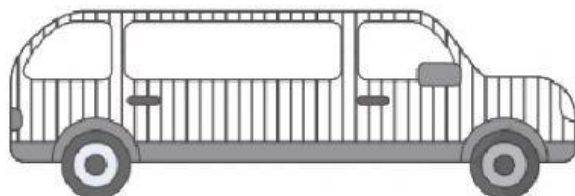


(f) Which is the heaviest?

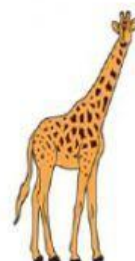
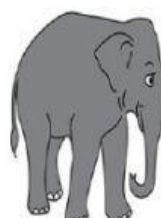


5. Read and write numbers.

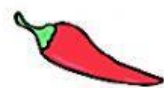
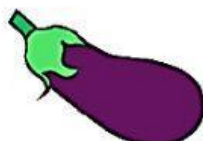
(a) Compare the length of these cars. Label them in order 1 to 5. 1 is the longest car. 5 is the shortest car.



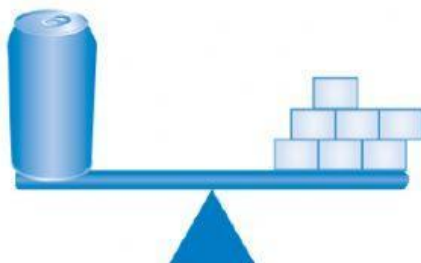
**(b) Compare the height of these animals. Label them in order 1 to 5. 1 is the tallest animal. 5 is the shortest animal.**



**(c) Compare the weight of these types of vegetables. Label them in order 1 to 3. 1 is the heaviest. 3 is the lightest.**

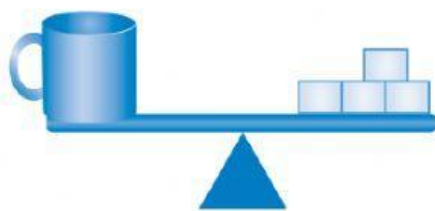


6. To balance the scales you need the same mass on both sides.



These scales balance.

The can has the same mass as 7 blocks.



These scales balance.

The cup has the same mass as 4 blocks.

How many blocks will balance the can and the cup?

