



Cambridge Primary Programme

Name: _____

Date: _____

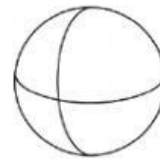
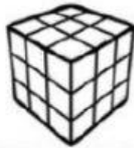
Class: _____

Part 1. Choose the object that match the first shape.

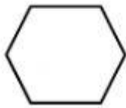
1.



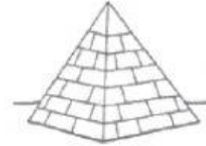
sphere



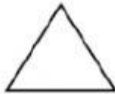
2.



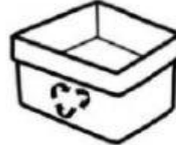
hexagon



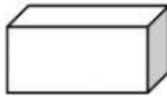
3.



triangle



4.



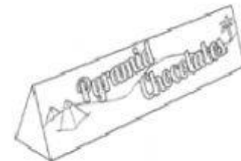
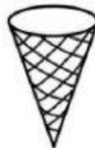
cuboid



5.



rectangle



Part 2. Choose the correct answer.

1. Which holds the most?



A.



B.

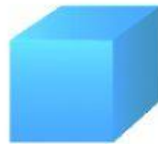


C.

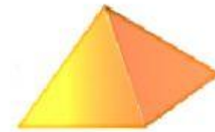
2. What's next?



A.

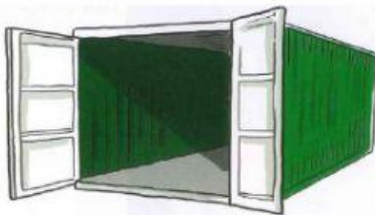


B.



C.

3. Which has the biggest capacity?



A.



B.



C.

4. Which has the smallest capacity?



A.



B.

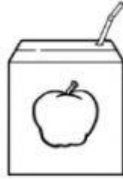


C.

5. Which holds the least?



A.



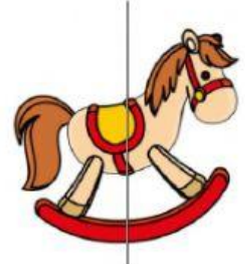
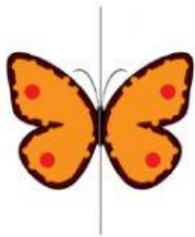
B.



C.

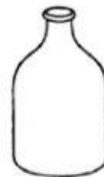
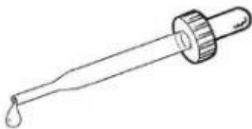
Part 3. Look and write Yes or No.

Is it symmetrical?

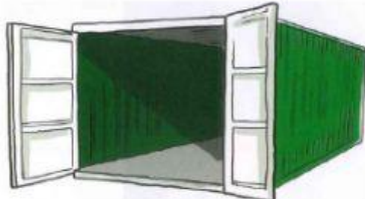


Part 4: Read and write 1, 2, 3, 4 under each picture.

1. Order the objects from the smallest capacity to the biggest capacity.

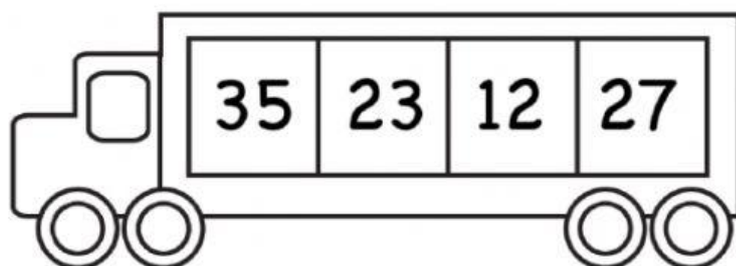


2. Order the objects from the biggest capacity to the smallest capacity.

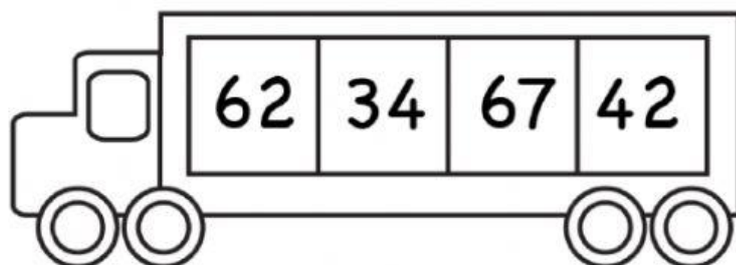


Part 5. Order the numbers.

a. From the biggest to the smallest

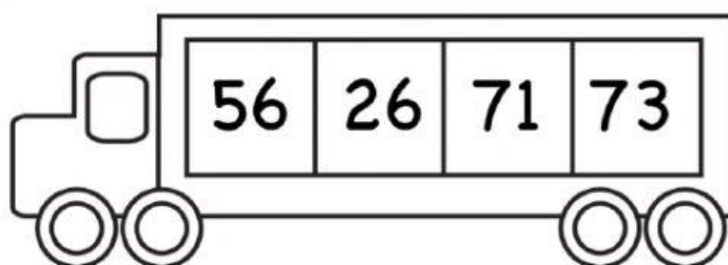


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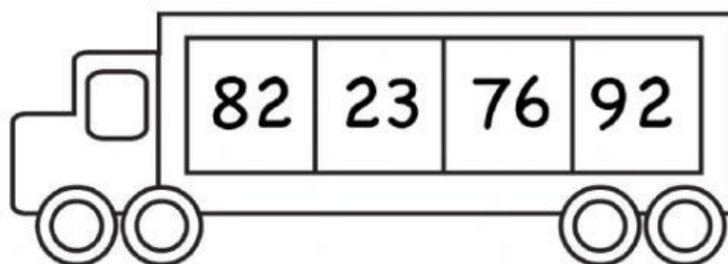


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b. From the smallest to the biggest

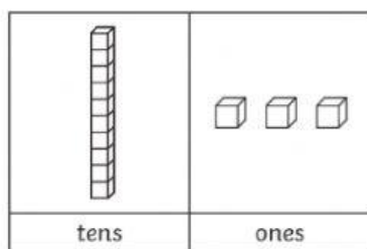


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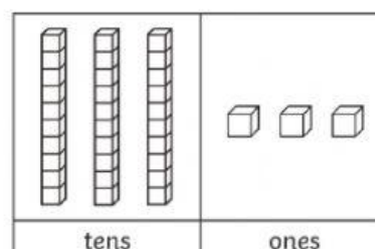
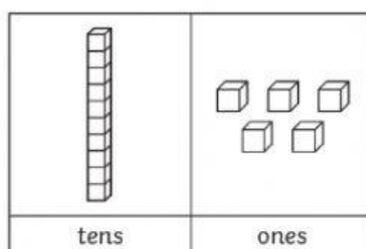


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Part 6. What are these numbers?



13



Part 7. Read and circle the correct answer.

 is greater than
 is less than
is equal to 

 is greater than
is less than
is equal to 

 is greater than
is less than
is equal to 

 is greater than
is less than
is equal to 

 is greater than
is less than
is equal to 

 is greater than
is less than
is equal to 

 is greater than
is less than
is equal to 

 is greater than
is less than
is equal to 

Part 8. Read and circle.



Circle the lighter object.



Circle the heavier object.



Circle the lighter object.



Circle the heavier object.

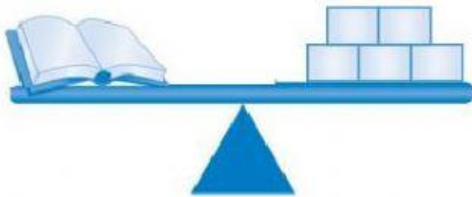


Part 9. To balance the scales you need the same mass on both sides.



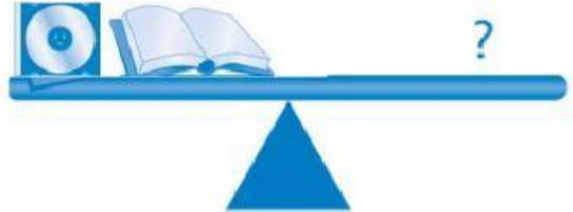
These scales balance.

The CD has the same mass as 2 blocks.



These scales balance.

The book has the same mass as 5 blocks.



How many blocks will balance the CD and the book?