**Comparing sizes**

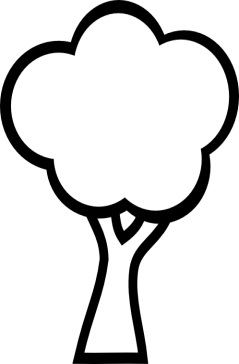
A[](http://www.google.co.uk/url?q=http://www.clipartpanda.com/categories/ball-clipart-black-and-white&sa=U&ei=D2-2VLGCFMblaJy7gfAL&ved=0CBgQ9QEwAQ&usg=AFQjCNE-4HiPO9bo1xB0fKIESIwhGSVvDg) **B** [](http://www.google.co.uk/url?q=http://www.clipartpanda.com/categories/ball-clipart-black-and-white&sa=U&ei=D2-2VLGCFMblaJy7gfAL&ved=0CBgQ9QEwAQ&usg=AFQjCNE-4HiPO9bo1xB0fKIESIwhGSVvDg) **Size**

**What would you say about A?**

**A is bigger than B.**

**What would you say about B?**

**B is smaller than A.**

**A**[](http://www.clipartpanda.com/clipart_images/clip-art-tree-black-and-white-29554046) **B[](http://www.clipartpanda.com/clipart_images/clip-art-tree-black-and-white-29554046)** **Height**

**Now try for yourself**

**What would you say about A?**

**?**

**What would you say about B?**

**?**

**A**

**B**

**What would you say about A?**

**?**

**What would you say about B?**

**?**

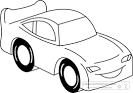
**How can you tell the difference between the two?**

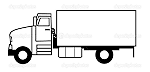
[](http://www.google.co.uk/url?q=http://www.clipartpanda.com/categories/ball-clipart-black-and-white&sa=U&ei=D2-2VLGCFMblaJy7gfAL&ved=0CBgQ9QEwAQ&usg=AFQjCNE-4HiPO9bo1xB0fKIESIwhGSVvDg) [](http://www.google.co.uk/url?q=http://www.clipartpanda.com/categories/ball-clipart-black-and-white&sa=U&ei=D2-2VLGCFMblaJy7gfAL&ved=0CBgQ9QEwAQ&usg=AFQjCNE-4HiPO9bo1xB0fKIESIwhGSVvDg)

**True or false**

**The tower is taller than the tree ?**

[](http://www.google.co.uk/url?q=http://www.clker.com/clipart-23401.html&sa=U&ei=zXG2VI-8EITvaNW7gsgH&ved=0CBwQ9QEwAw&usg=AFQjCNGyBK6Xltq7bPtGA0f45tHDFBuMXQ)[](http://www.clipartpanda.com/clipart_images/sapin-xmas-bw-clip-art-6406146)

[](http://www.google.co.uk/url?q=http://www.clipartpanda.com/categories/sports-car-clipart-black-and-white&sa=U&ei=ZXK2VIeAKsvgaKW-gcgM&ved=0CBwQ9QEwAw&usg=AFQjCNF2ttuN1HaEIAFue-eyH4Og4PaKNQ)**The car is longer than the lorry ?**

[](http://www.google.co.uk/url?q=http://depositphotos.com/3285973/stock-photo-truck.html&sa=U&ei=kHK2VL7qJ4nnapz1gfAN&ved=0CDoQ9QEwEg&usg=AFQjCNG2SWiRVO9Kr--JiH1PTprreXqGfA)

**The plate is smaller than the bowl?**

[](http://www.google.co.uk/url?q=http://www.clker.com/clipart-empty-bowl-black-and-white.html&sa=U&ei=bXO2VOG4OpPiatzcgaAP&ved=0CDwQ9QEwEg&usg=AFQjCNEnpbv70XHJ6X_Xt6TNRcj8FvO3Qw)[](http://www.google.co.uk/url?q=http://www.polyvore.com/black_white_dinner_plate_utensils/thing?id=78054366&sa=U&ei=XXO2VNHzOsPpaPSpgeAK&ved=0CBwQ9QEwAw&usg=AFQjCNGxYRk5EmcLu8_RZwFlxZfwcziHQQ)

**The flag pole** **is shorter than the tree?**

[](http://www.google.co.uk/url?q=http://www.clipartpanda.com/categories/preschool-clip-art-black-and-white&sa=U&ei=7nO2VJ3wE8foUpSmgvgM&ved=0CBoQ9QEwAg&usg=AFQjCNF05-LA2RQ6j3pwG_PfJxwVf67oWQ) [](http://www.clipartpanda.com/clipart_images/white-clip-art-6407750)

**Draw a ball bigger than this.**

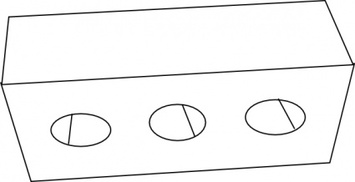
[](http://www.google.co.uk/url?q=http://www.clipartpanda.com/categories/ball-clipart-black-and-white&sa=U&ei=D2-2VLGCFMblaJy7gfAL&ved=0CBgQ9QEwAQ&usg=AFQjCNE-4HiPO9bo1xB0fKIESIwhGSVvDg)

**Draw a line longer than this.**

**Draw a box bigger than this.**

**Draw a stick man taller than this.**

[](http://www.google.co.uk/url?q=http://all-free-download.com/free-vector/vector-clip-art/stick_figure_clip_art_23608.html&sa=U&ei=G3W2VMC6Bsn1UIurgJAM&ved=0CBgQ9QEwAQ&usg=AFQjCNHFG17cE0JbMnPt_eWm_k1QjGCSsQ)

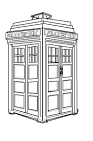
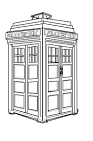
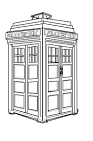
[](http://vector.me/files/images/1/3/136337/brick_clip_art.jpg)**Draw a brick shorter than this.**

**How would you describe A,B and C? Size**

**A**[](http://www.google.co.uk/url?q=http://www.clipartpanda.com/categories/ball-clipart-black-and-white&sa=U&ei=D2-2VLGCFMblaJy7gfAL&ved=0CBgQ9QEwAQ&usg=AFQjCNE-4HiPO9bo1xB0fKIESIwhGSVvDg) B [](http://www.google.co.uk/url?q=http://www.clipartpanda.com/categories/ball-clipart-black-and-white&sa=U&ei=D2-2VLGCFMblaJy7gfAL&ved=0CBgQ9QEwAQ&usg=AFQjCNE-4HiPO9bo1xB0fKIESIwhGSVvDg) C [](http://www.google.co.uk/url?q=http://www.clipartpanda.com/categories/ball-clipart-black-and-white&sa=U&ei=D2-2VLGCFMblaJy7gfAL&ved=0CBgQ9QEwAQ&usg=AFQjCNE-4HiPO9bo1xB0fKIESIwhGSVvDg)

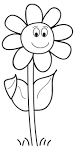
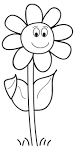
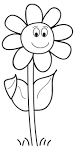
1. **A is bigger than b or c.**
2. **B is smaller than A or C.**
3. **C is smaller than A and bigger than B.**

**How would you describe A,B and C? Height**

**A** [](http://www.google.co.uk/url?q=http://pinstake.com/free-clipart-image-of-a-white-and-pink-daisy-this-cute-little/&sa=U&ei=6Ha2VKvVMZaxac2XgsgF&ved=0CB4Q9QEwBA&usg=AFQjCNFmg78DEmvu7kCgnZwmvN3WZ5cKmw) **B** [](http://www.google.co.uk/url?q=http://pinstake.com/free-clipart-image-of-a-white-and-pink-daisy-this-cute-little/&sa=U&ei=6Ha2VKvVMZaxac2XgsgF&ved=0CB4Q9QEwBA&usg=AFQjCNFmg78DEmvu7kCgnZwmvN3WZ5cKmw) **C** [](http://www.google.co.uk/url?q=http://pinstake.com/free-clipart-image-of-a-white-and-pink-daisy-this-cute-little/&sa=U&ei=6Ha2VKvVMZaxac2XgsgF&ved=0CB4Q9QEwBA&usg=AFQjCNFmg78DEmvu7kCgnZwmvN3WZ5cKmw)



**How would you describe A,B and C? Height**

**A**[](http://www.google.co.uk/url?q=http://becuo.com/black-and-white-flower-clip-art&sa=U&ei=Tnu2VMmxMMiqU4mXgtAN&ved=0CDYQ9QEwEDg8&usg=AFQjCNG_31ADqkZ9aQxSBfPSwmNeZkkv_w) **B** [](http://www.google.co.uk/url?q=http://becuo.com/black-and-white-flower-clip-art&sa=U&ei=Tnu2VMmxMMiqU4mXgtAN&ved=0CDYQ9QEwEDg8&usg=AFQjCNG_31ADqkZ9aQxSBfPSwmNeZkkv_w) **C** [](http://www.google.co.uk/url?q=http://becuo.com/black-and-white-flower-clip-art&sa=U&ei=Tnu2VMmxMMiqU4mXgtAN&ved=0CDYQ9QEwEDg8&usg=AFQjCNG_31ADqkZ9aQxSBfPSwmNeZkkv_w)



**How would you describe A,B and C? Length**

**A**

**B**

**C**