

**My math story:**

**(solving problems)**

Once upon a time there is a group of friends they are always beside each other, they are falling in love with something called math, all of them live in the same city, they live in Washington, they are 3 kids, one of them called jean, the other one called peter, the one and only girl called sam, all of them 5 years old.

One day they went to the school it was the last day of school they are too cleaver they like addition and subtraction, because they are too young, the last day of school was adorable day because they are excited to go to another class, after school finished on their way to home they meet an engineer in the road, the bus stop then they ran toward him, and he was holding the engineering tools and in his way going to the location, they were yelling and screaming trying to stop him, they started to ask questions “what’s you are holding?” the kids said, he answered them about every single tool and why they used it, they were talking along the way they arrived the specified location, while the engineer was working they gone to see the higher building they don’t even know how to figure the high of the building because they didn’t take it yet in math, but they tried their best to figure it and they didn’t give up, but the one and only thing they know the right angle in the triangle, and they also know that the total of the angles in the triangle is 180 and each angle is 60.

The engineer to make the problem easy and not difficult to them he gives them the base of the building, they were working for 2 hours they didn’t get tired at all of it, sam was the one and only that their teacher taught them how to find the other angles, “this is wonderful sam!”, step by step then we will success”, peter said.

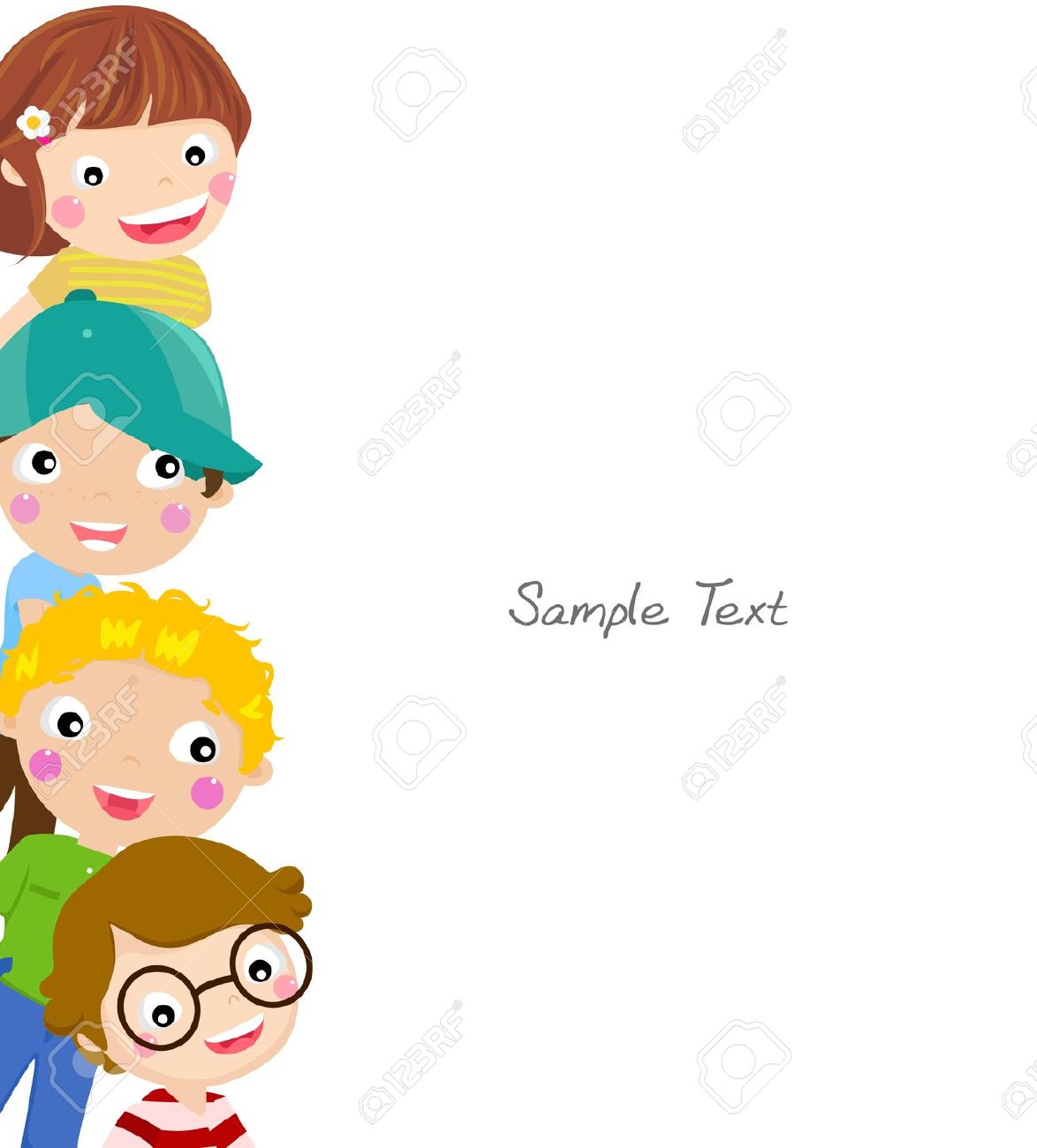
Sam gives them the answer “peter, jean, ninety minus sixty equal thirty”, sam said, and now the figured the answer of the three angles, the engineer taught them the phytagoras rule it wasn’t hard to them, “h= a+o” the “h” means hypotenuse, The “a” means adjacent, and the “o” means opposite” the engineer said, and he also taught them the trigonometric ratios “sine, cosine and tangent” now they could finally find the high of the building, and the unknown they called it “x”.

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One day they went



They arrived home at 2 pm it was really hard and difficult day to them, but in the same tome they fell proud of them self of learning all those information, and sam from now she decided to become an engineer in the future.