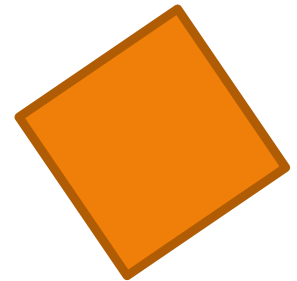
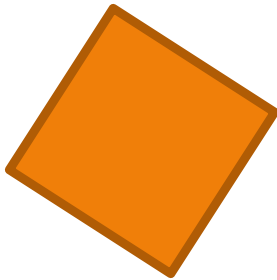




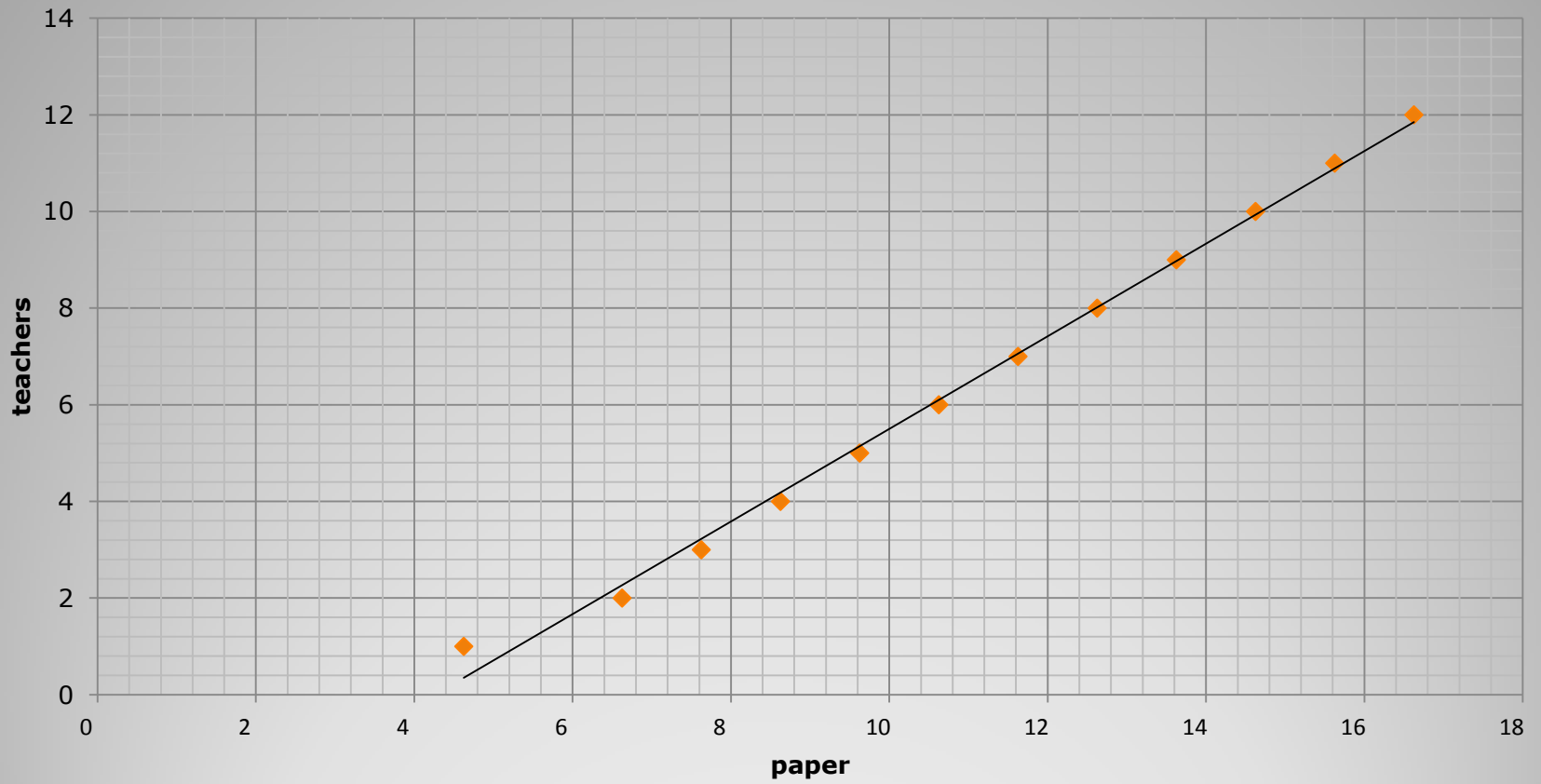
# Preposterous Paper Usage

By: Cullen



Old Town is giving teachers reams of paper. Each teacher already have  $\frac{5}{8}$  of a ream. Each teacher gets 4 reams of paper. How much paper would OTE have given out to 6 teachers? How many teachers would there be if the school had  $8\frac{5}{8}$  of paper?

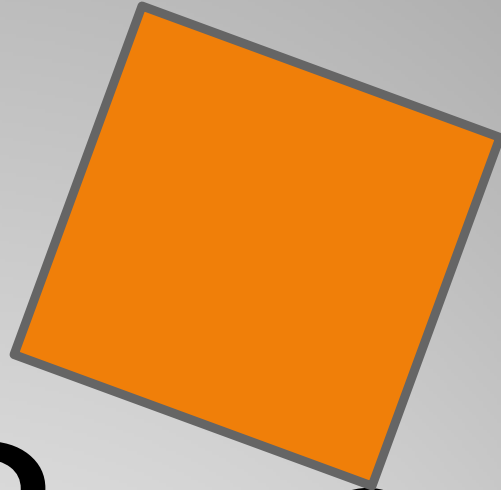
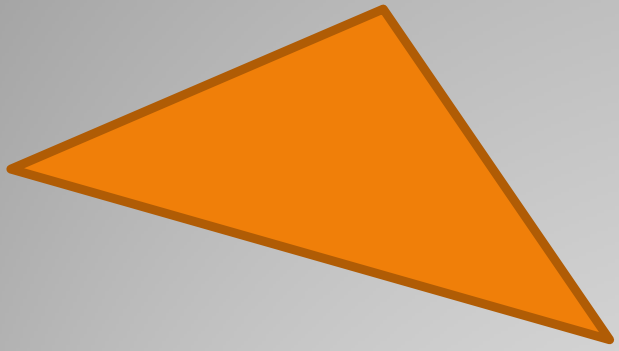
**The Story**



**Graph**

teachers	paper
1	4 $\frac{5}{8}$
2	6 $\frac{5}{8}$
3	7 $\frac{5}{8}$
4	8 $\frac{5}{8}$
5	9 $\frac{5}{8}$
6	10 $\frac{5}{8}$
7	11 $\frac{5}{8}$

**Table**



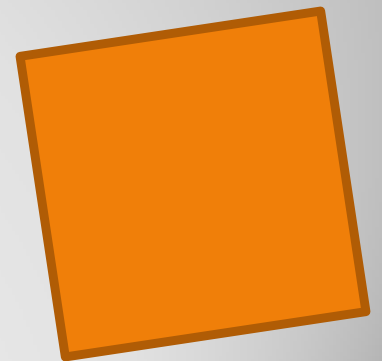
$$t + 4 \frac{5}{8} = p$$



**The algebraic equation**

**The answers to  
the questions  
are...  $10 \frac{5}{8}$ , and  
4 .**

**answers**



*That is it! Hope you  
had fun solving!*

**Goodbye**