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| What is one?EHS Cλ3MIs+rγ Mr. Genest |  | Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_visit http:genest.weebly.com |

1. Equalities
	1. \_\_\_\_\_ EGGS = \_\_\_\_\_ DOZENS
	2. \_\_\_\_\_EYES = \_\_\_\_\_HUMAN
	3. \_\_\_\_\_LEGS = ­\_\_\_\_\_ SPIDER
	4. \_\_\_\_\_mL = \_\_\_\_\_ liters
	5. \_\_\_\_\_ kilometers = \_\_\_\_\_ millimeters
	6. \_\_\_\_\_yards = \_\_\_\_\_ football field
2. Rewrite the six equalities from above as ‘DISGUISED ONES’ there are two versions of each, one an upside down version of the other.
	1. Two ways to say ‘ONE’ are $(\frac{}{ …………………..})$ or $(\frac{}{ …………………..})$
	2. Two ways to say ‘ONE’ are $(\frac{}{ …………………..})$ or $(\frac{}{ …………………..})$
	3. Two ways to say ‘ONE’ are $(\frac{}{ …………………..})$ or $(\frac{}{ …………………..})$
	4. Two ways to say ‘ONE’ are $(\frac{}{ …………………..})$ or $(\frac{}{ …………………..})$
	5. Two ways to say ‘ONE’ are $(\frac{}{ …………………..})$ or $(\frac{}{ …………………..})$
	6. Two ways to say ‘ONE’ are $(\frac{}{ …………………..})$ or $(\frac{}{ …………………..})$
3. Insert one of your DISGUISED ONES from above into each equation below .
	1. 225 eggs x $\left(\frac{}{ …………………..}\right)= $
	2. 13 humans x $\left(\frac{}{ …………………..}\right)= $
	3. 9 spider legs x $\left(\frac{}{ …………..}\right)= $
	4. 1.65 liters x $\left(\frac{}{ …………………..}\right)= $
	5. 67,000,000 mm x $\left(\frac{}{ ………..}\right)= $
	6. 5.5 football fields x $\left(\frac{}{ ……….}\right)= $