

$$[(72)^4]^{13}$$

$$6k9-$$

$$x^7$$

$$79.72$$

$$12k5$$

$$-40k12$$

$$4a6$$

$$(4x^2)(-5x^6)$$

$$2k.52$$

$$(x)(8x)$$

$$k | k^7$$

$$9k2k6-$$

$$a15$$

$$a3/a9$$

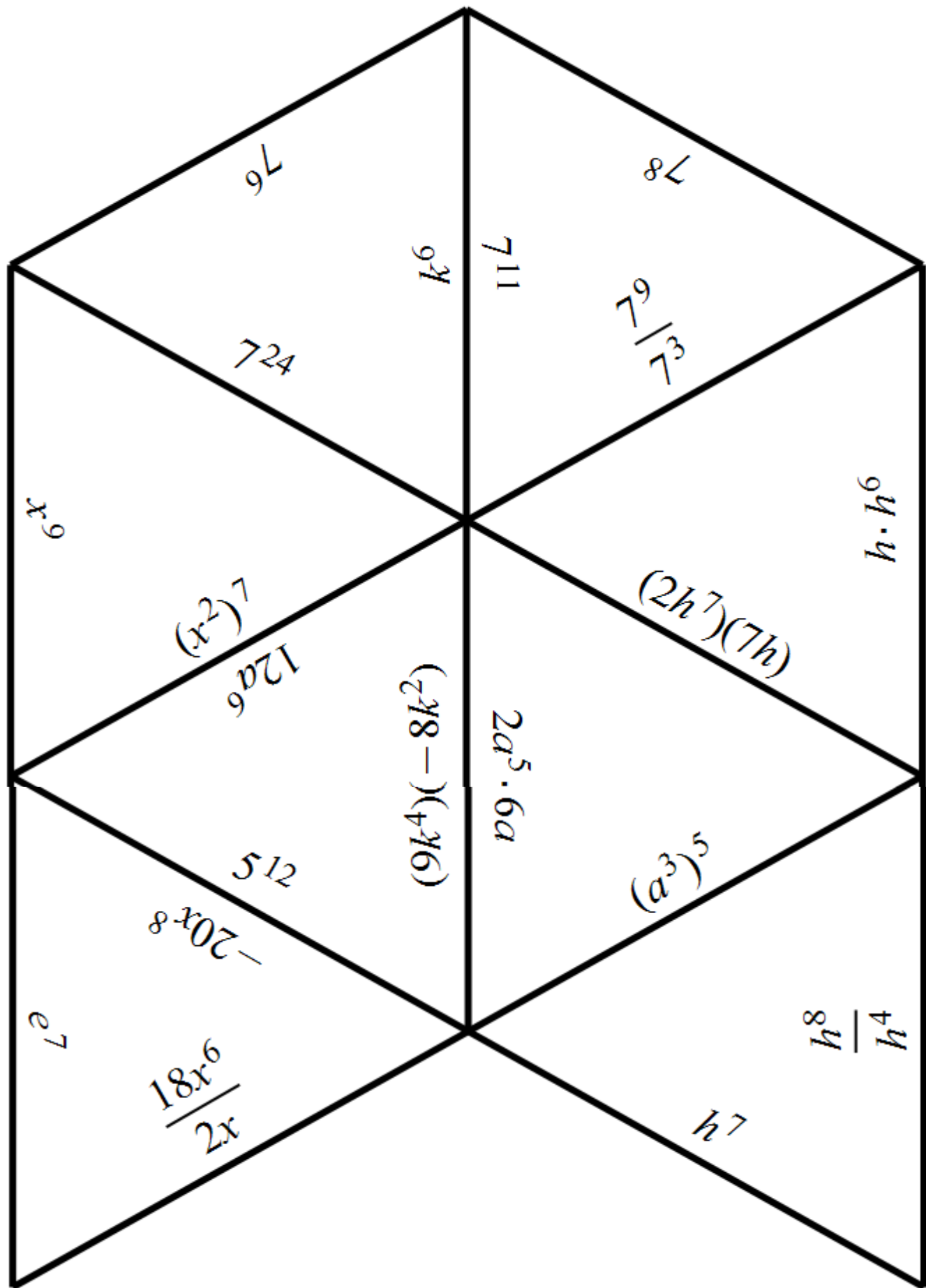
$$9k8/3k4$$

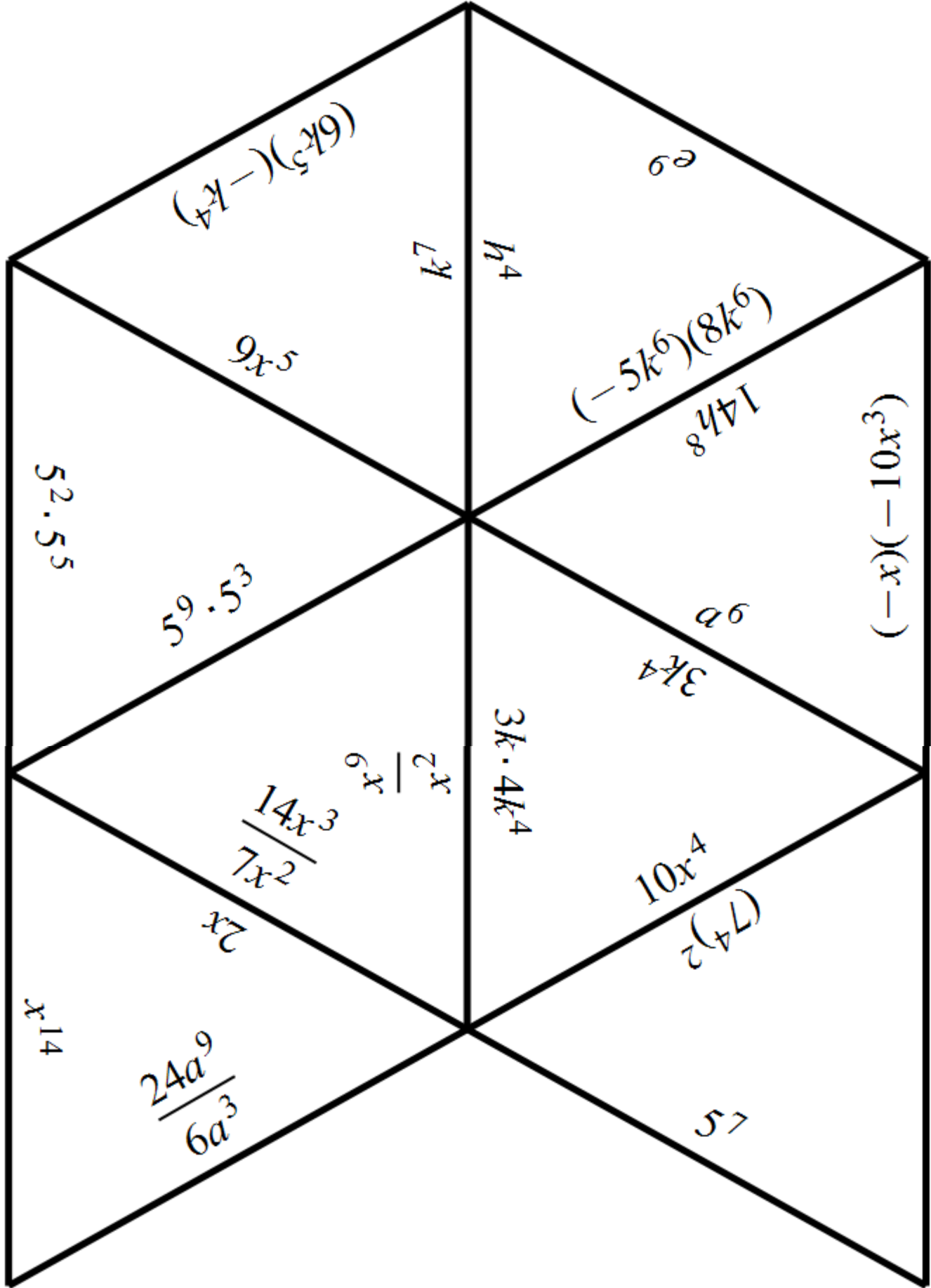
$$e^9/e^2$$

$$e2.e7$$

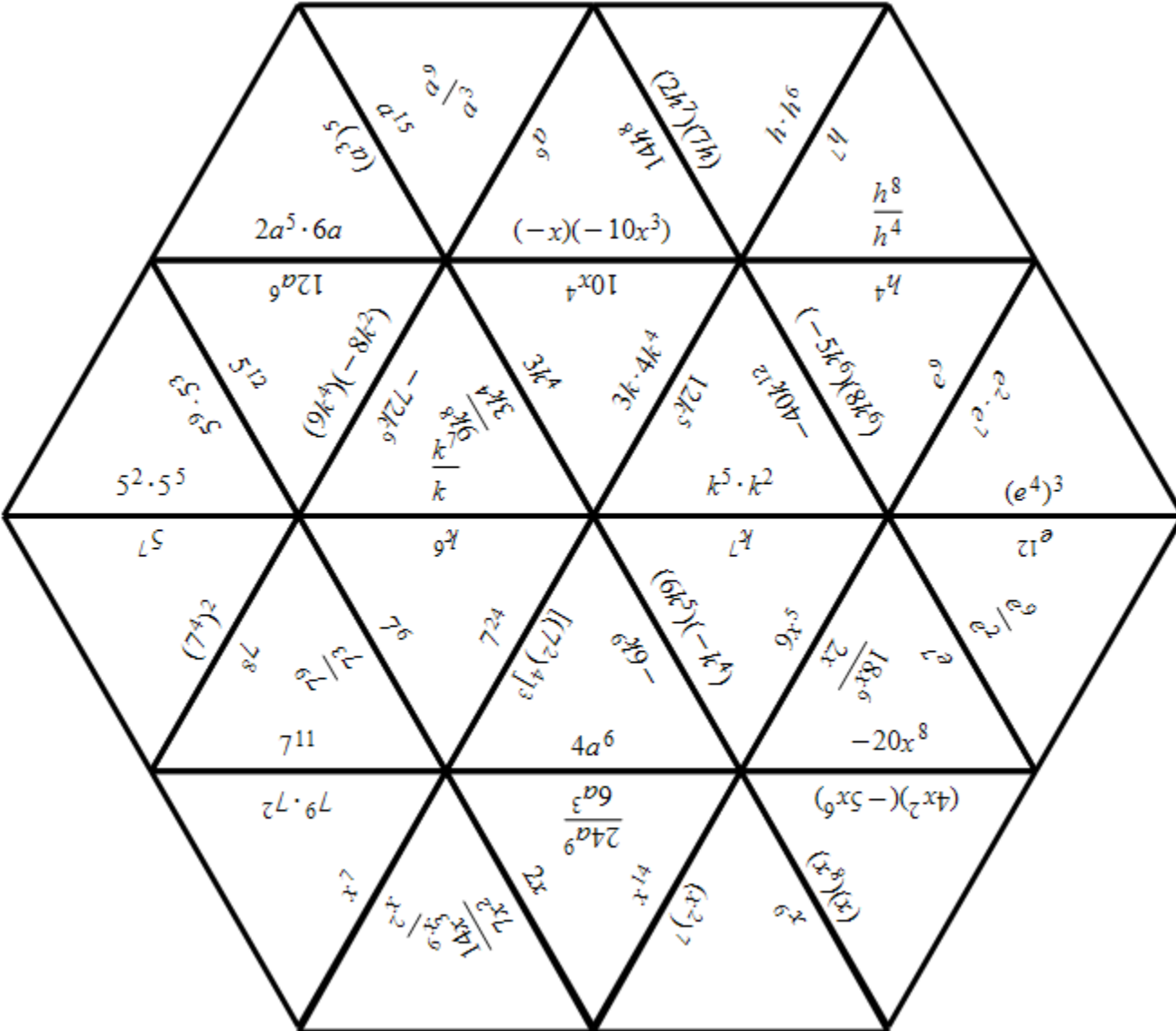
$$(e^4)^3$$

$$e12$$



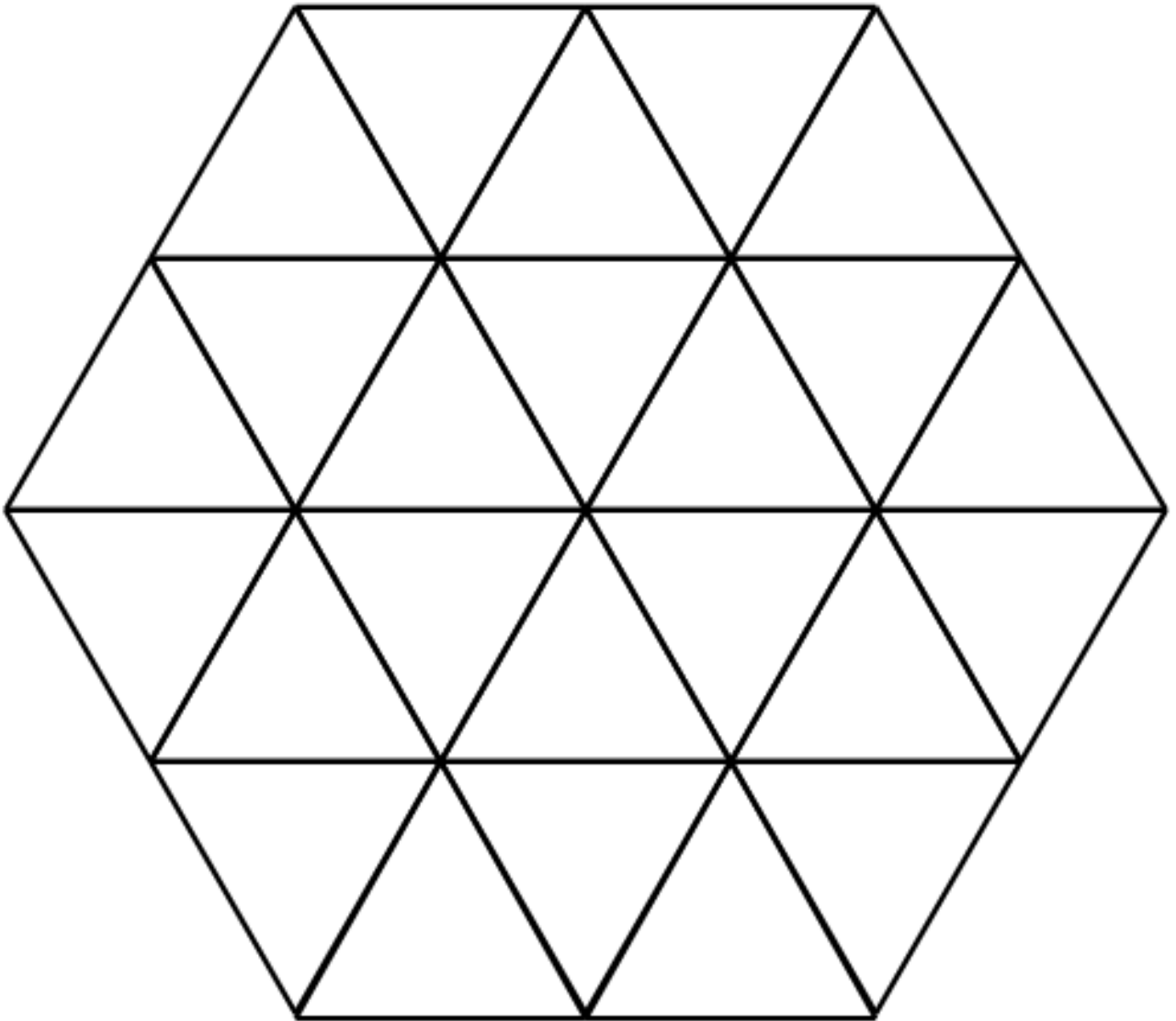


Solution



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This is what the finished
puzzle should look like



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