



**On your table you will find your instructions.  
Work as a team to complete the challenge.**

**Good luck everyone!**



**On your table you will find your instructions.  
Work as a team to complete the challenge.**

**Good luck everyone!**

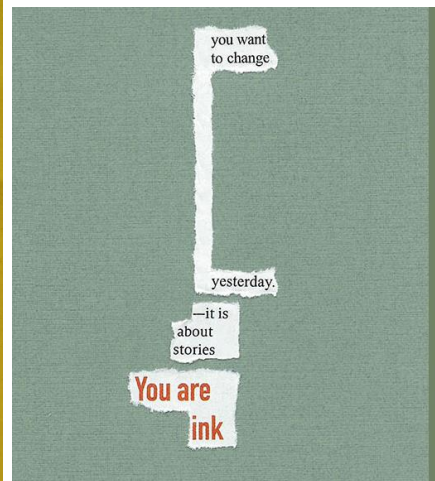
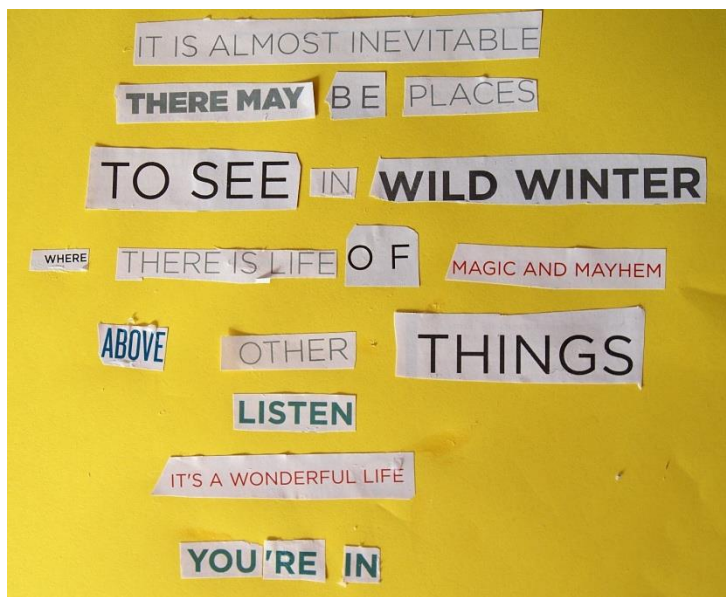


**On your table you will find your instructions.  
Work as a team to complete the challenge.**

**Good luck everyone!**

# Found Poetry

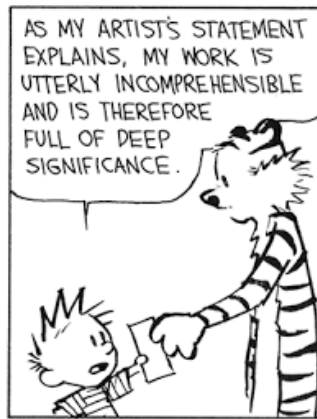
Work as 1/2 groups. Find powerful words in the pages of the magazines. Cut them out then arrange and rearrange them into powerful poetry. When you are happy, glue them onto paper. Decorate your poem if you wish to.



*Found poems give language to students who may struggle to find the right words. Found poetry is easily accessible, hands on, and fun. Easy to set up, all you need to do to implement found poetry in your classroom is gather together stacks of old magazines, scissors, glue, and colourful paper.*

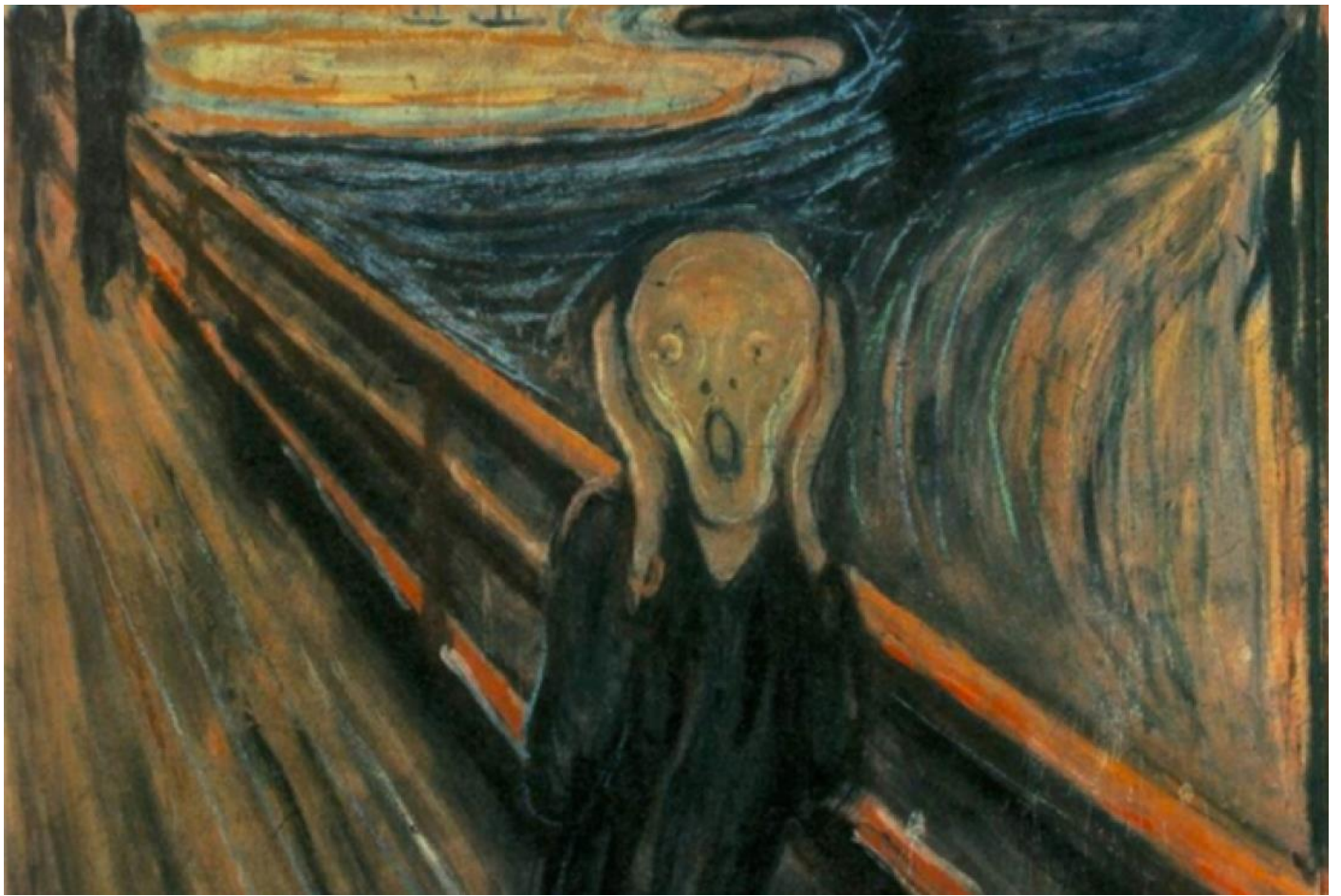
# Art Poems

Work as 1/2 groups. Choose an artwork. Each person writes 2 words or short phrases about it on 2 separate post-its. Look at your words and arrange them as a poem. Rearrange them until you are happy then stick them onto paper.



*This could be scribed for reluctant writers as an interesting way of responding to artworks, photos of friends, etc.*

















Work as a team (or 2 smaller teams)  
to solve the puzzles

### Can You Solve This Puzzle?

$$\text{🍓} + \text{🍓} = 6$$

$$\text{🍊} + \text{🍊} = 2$$

$$\text{🍅} + \text{🍅} = 10$$

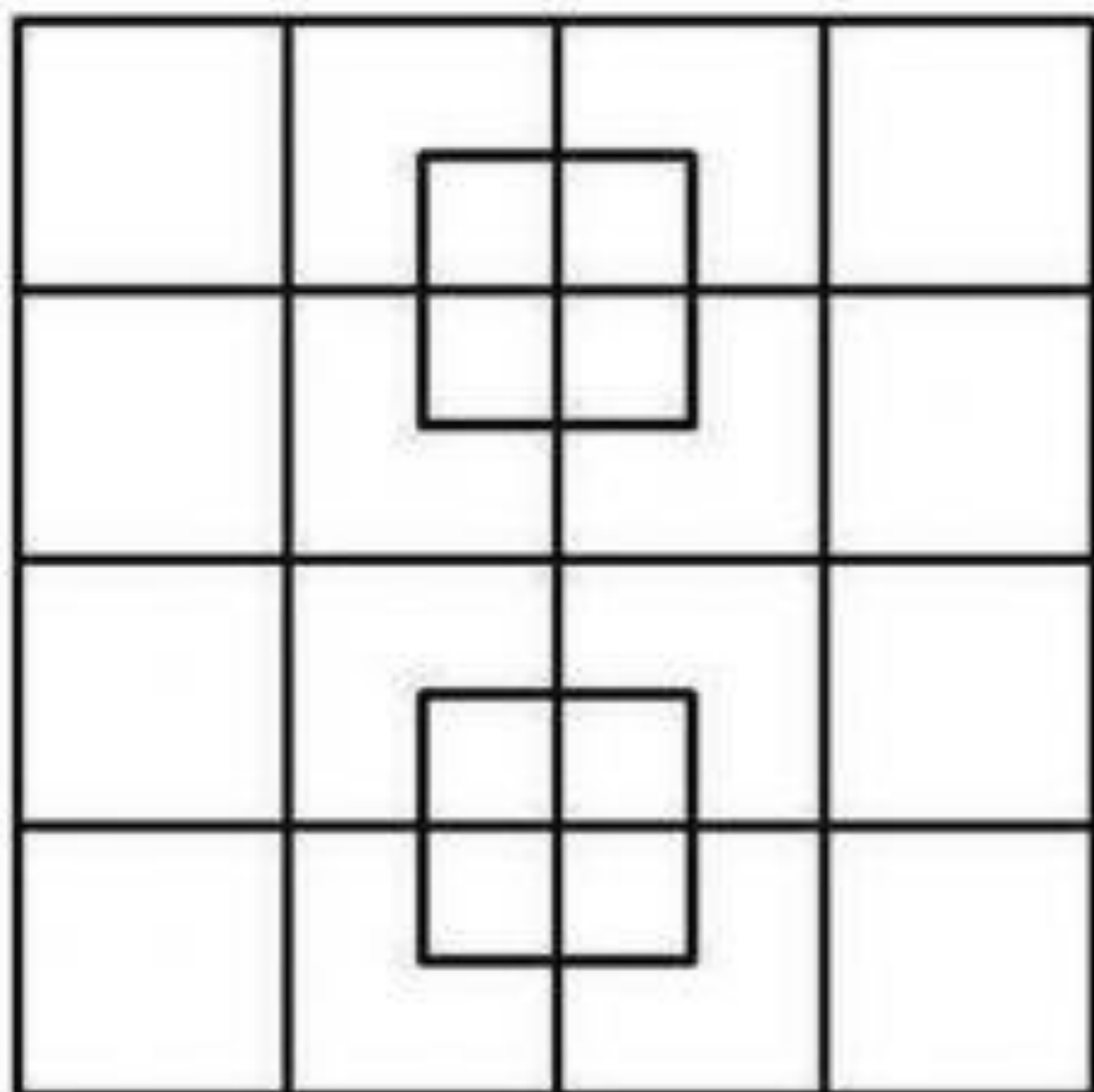
$$\text{🍓} \times \text{🍊} \times \text{🍅} = ?$$

$$\square + \bigcirc = 10 \quad \bigcirc =$$

$$\triangle + \triangle = 6 \quad \triangle =$$



$$\triangle + \bigcirc = 5 \quad \square =$$







How many squares are in the picture?

# Bee & Ant Puzzle

 $+$  $= 10$

 $-$  $= 8$

 $\times$  $= ?$

BrainFans.com

17	98	81
33	<input type="text"/>	48
55	<input type="text"/>	25

43	25	18
91	<input type="text"/>	47
64	<input type="text"/>	29

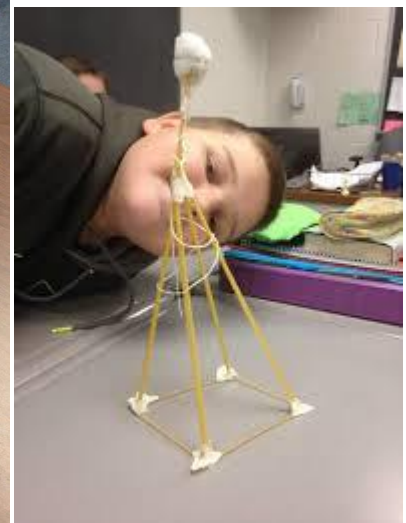
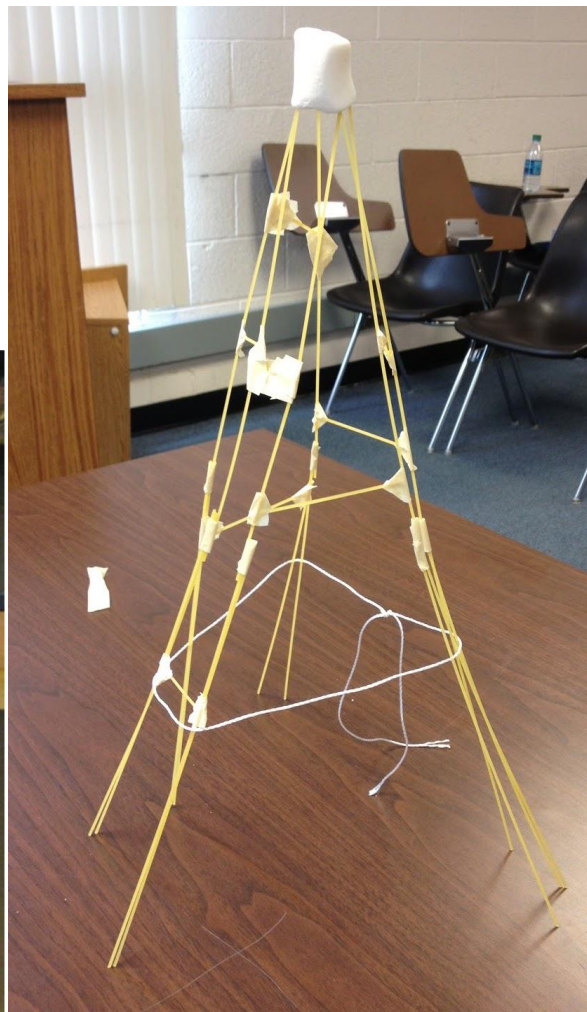
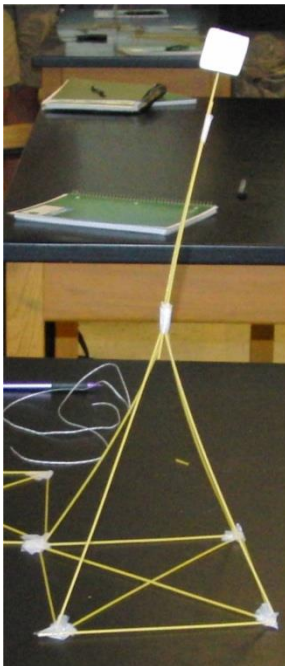


## The challenge is simple:

In 18 minutes, build the tallest free-standing structure out of 20 sticks of spaghetti, 3 feet of tape, 3 feet of string, and one marshmallow. The marshmallow must be on top.



**Work as a team or 2 smaller teams.**



**Use the materials provided to turn one team member into a drawing machine. Work in 1 team or 2 smaller teams.**



Masking tape



Pens and pencils



string



sticks