

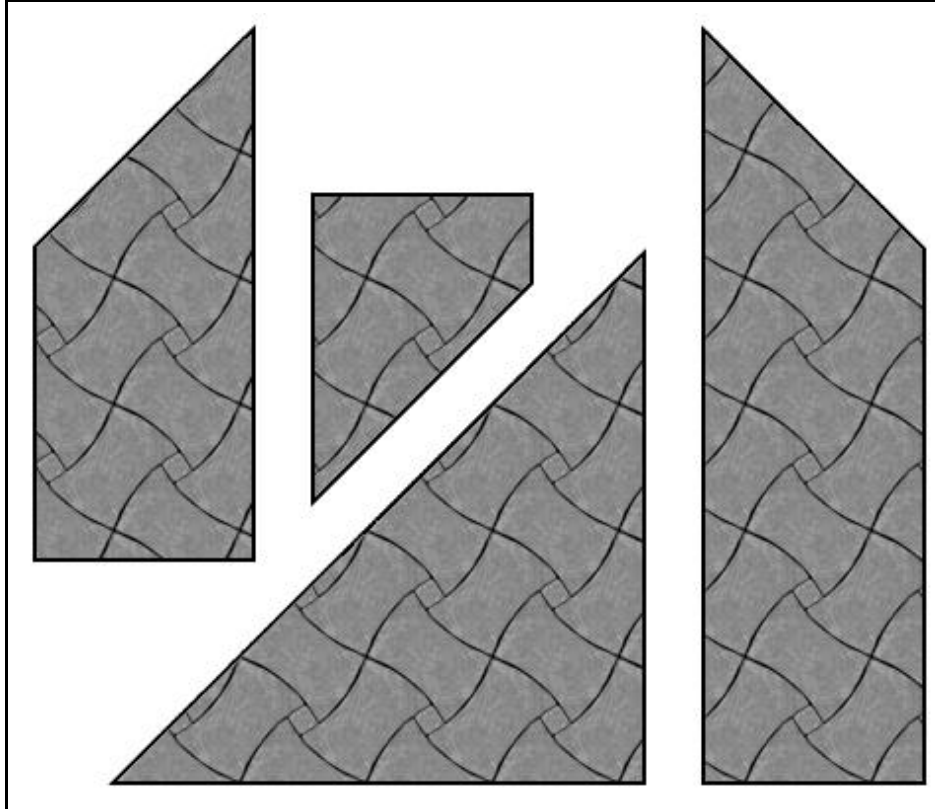
PUZZLES

Happy birthday to us, happy birthday to us,
happy birthday to u-us, happy birthday to us.



Cut out the shapes below and rearrange them to form a perfect letter 'M'. Do this without overlapping or flipping the shapes.
Even Pythagoras could do this.

The THIRTY-FIRST
Sean Kelly
Brandon McPhail



Not Worth It

In the following riddle,

A man came to the riverside,
With a donkey bearing an obelisk,
But he did not venture to ford the tide,
For he had too good an *.

***What is the missing word?**

Even Aristotle could do this.

Out to Sea

If a ship has a rope ladder with 20 rungs, eighteen of which are out of the water, and the sea level rises at a rate of three-quarters of a rung per 22 minutes, **how many rungs would be left out of the water after 6 hours?**

Even Freud could do this.

THIS SPACE INTENTIONALLY LEFT BLANK

So what if Freud can do it??

Even Freud could do this.

Even Pythagoras could do this.

Even Aristotle could do this.

Even Kant could do this.

Even Ray Mayer could do this.

Easy

Not easy

More challenging

This is a hard problem.

Go ask him for help.

Think you know the answer?

For more info on these puzzles, go to
<http://www.reed.edu/~mcphailb/quest/>

What creature
grows up while
growing down?

Questions? Answers? Blitz: puzzles@reed.edu