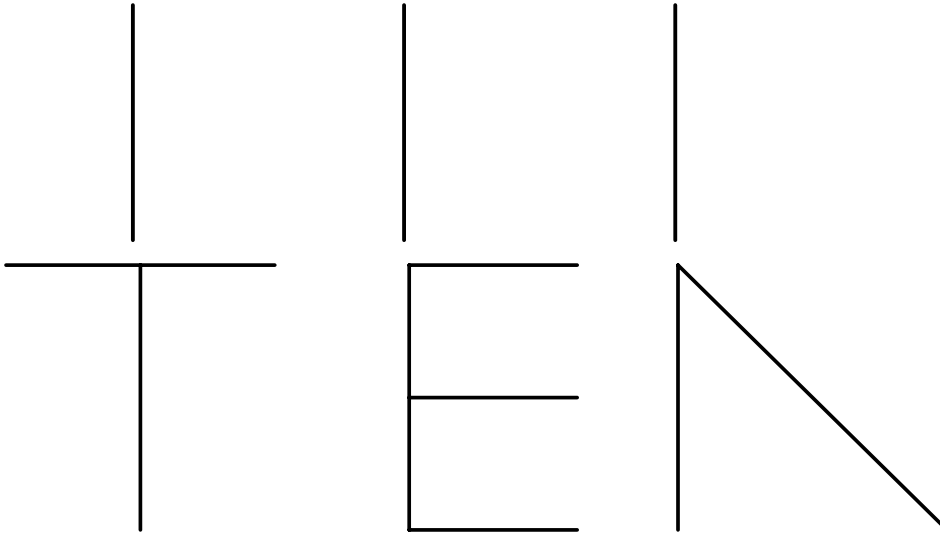
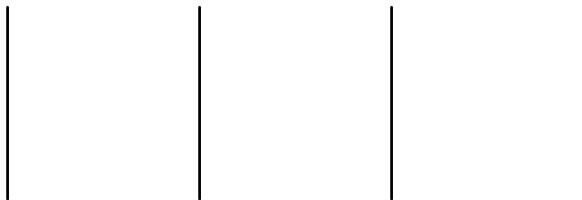


SILLY PUZZLES KEY

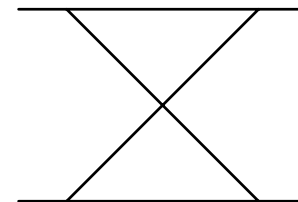
- 1) Add five line segments to the following to get ten. Do not move given the segments.



- 2) Move the four given segments to get ten.



Answer:



(Roman numeral ten)

- 3) How can half of five be four?

Answer: Take away the two letters f and e and you have iv left, i.e. the roman numeral four.

- 4) Change the equation into a correct equation by altering the position of only one piece:

$$VI = I \quad \text{Answer: (square root of one)}$$

$$\sqrt{I} = I$$

- 5) How does 4/5's of seven become even?

Answer: Take the letters "even" (four out of the five letters) .

- 6) 1/3 of 6 + 2/3 of 11 equals seven? How?

Hint: 1/3 of six + 4/6 of eleven Hint: 1 of 3 from six plus 4 of 6 from eleven

Answer: seven (s from six and even from eleven)

7) Change the equation into a correct equation adding a single line segment somewhere:

$$5 + 5 + 5 = 550$$

Answer: $5 + 5 4 5 = 550$

(add a line segment to one of the plus signs to make it a 4)

8) $\frac{\text{sin } x}{n} = 6$ Why?

Answer: Crossing out the n's gives: six = 6