

1. Attempt to mark the exact center of the paper with a dot. You may only fold once.
2. Tear off a portion of the upper right corner of this page. Just don't take too much.
I change my mind, the torn corner should only be the lower left corner and you should take a relatively large chunk.
3. Please write in the answer to this question when you know what the answer is.
4. Write your name below the double line located at the bottom of the page.
5. Solve the following problem without a calculator in terms of 5 (5 is the variable).

$$\frac{[5*(2+3)-5*(7-4)+5*(100-17)+5]*0}{[5*(2+3)-5*(7-4)+5*(100-17)-5]*1} = \square$$

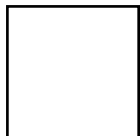
6. Please provided a description of what a civil engineer does in 10 words or less. You may choose to use the provided response below by circling it if you feel it is appropriate. If not, write your own description below.

Provided response: A civil engineer designs the infrastructure that supports a civilized civilization.

7. Rewrite the following sentence without the errors:

If I is to find the exact precise pristine center of paper this, then dont you feel its presumptuous and I or you assume its between this and thesis?

8. Thank you for bringing a pink marker as requested in the email correspondence regarding this interview. Please use a pink marker to fill in the box to the right.



9. Please conclude this evaluation by drawing a long straight line on this paper (left-right direction). Only exactly straight portions of the line will be counted and the longest straight line will be considered favorably. Any deviation from a straight line will be excluded. You may not fold this paper for this question, draw on any previous folds, or use any other device, such as a ruler or book, to aid. The answer is: to draw the straightest line possible. If you can follow this instruction and carefully draw a long straight line, then this question will be in your favor.