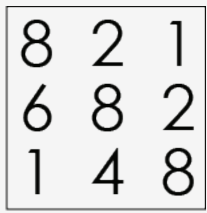
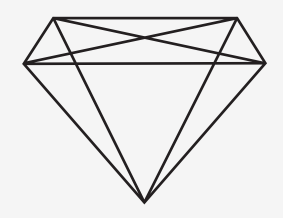
Brain Games

Can you circle exactly three numbers to make a total of 19?

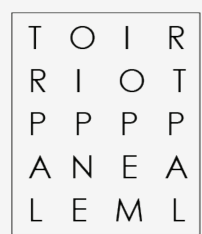




Count the number of triangles in this image.

What starts with an "E", ends with an "E", and usually contains a letter?

Add lines to this grid and create five areas that each have 4 letters, to spell five 4-letter words. The words can be read forward or backwards, but the letters must be in order.



Using eight eights and addition only, can you make 1000?

Can you see both images in this illusion? If so, what are they?



In the olden days, a man rode into town on his horse. He arrived on Monday, spent six days in town, and left on Friday. How is that possible?

Day 2

	•
Time	Topic
8:00am	Breakfast
8:30am	Welcome
	Performance Center Drive
	The Ultimate Driving Machine
12:00pm	Lunch (45 min)
	Champion the Brand
	Business Case
2:10pm	Break (10 min)
	Work Time (10 min)
	Coaching
5:30pm	Break
7:00pm	Dinner

