חיי שרה Chayyei Sarah (Life of Sarah)

KILS FOR TOR



Sarah died in the land of Canaan at the age of one hundred and twenty-seven. Avraham went to the sons of Heth to bury his dead and buried Sarah in the cave of Machpelah.

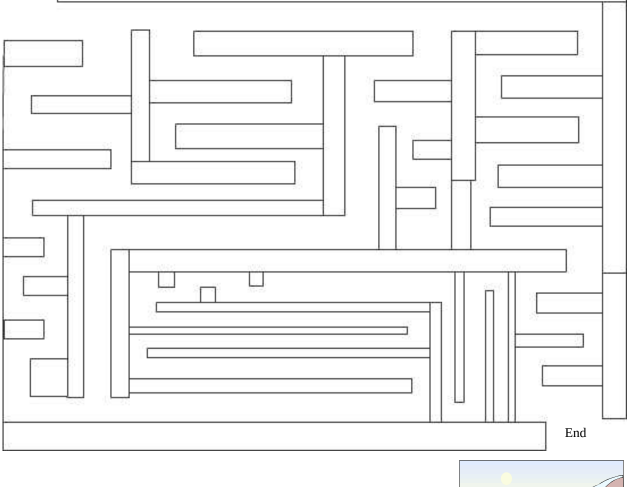
Now Avraham was old, and YHWH had blessed Avraham with everything. And Avraham said to his servant, the elder of his household who controlled all that was his: "Place now your hand under my thigh. And I will have you swear by YHWH, Elohim of heaven and Elohim of earth, that you not take a wife for my son from the daughters of the Canaanites, among whom I dwell. Rather, to my land and to my kindred shall you go and take a wife for my son for Yitschak." So the servant took ten camels and set out with all his master's bounty to find a wife for Yitschak. He made his way to the city of Nachor. He made the camels kneel outside the city by a well. And he said, "YHWH, Elohim of my master Avraham, may You so arrange it for me this day that You do kindness with my master Avraham. Behold, I am standing here by the spring of water and the daughters of the townsmen come out to draw water. Let it be that the maiden to whom I shall say, 'Please tip over your jug so I may drink,' and who replies, 'Drink, and I will even water your camels,' her will You have designated for Your servant, for Yitschak." Just as he finished speaking, Rivkah daughter of Bethuel came out and did just as the servant asked. The servant gave gifts to her and her family and then took her to his master Yitschak. And Yitschak brought her into the tent of Sarah his mother; he married Rivkah, she became his wife, and he loved her; and thus was Yitschak consoled after his mother.





MAZE Avraham's servant needs to get to the city of Nachor.

Start





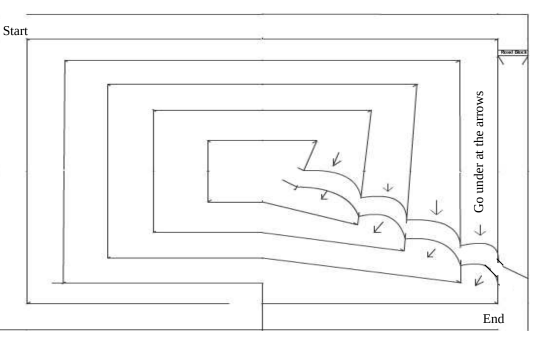


Draw a picture of what you think Rivkah looked like.



MAZE Avraham's servant needs help finding his way back home.

SUDOKU The numbers 1-6 are used in this puzzle. You cannot put a number in a column or row more than once. And you cannot put more than one of the numbers in a grid. *GRID* a grid in this puzzle is six square blocks. 2 high and 3 wide.



	6	5			
1			6	2	
				2	5
2	5				
		1			3
			2	1	

