I have the tallest plant	1a. Travel vertically or horizontally through the maze by moving from smaller to larger decimal numbers.					1b. Travel vertically or horizontally through the maze by moving from larger to smaller decimal numbers.				
0.17	Start								Start	
0.65	0.25	0.31	0.14	0.92		0.19	0.37	0.91	0.82	
0.98	0.17	0.46	0.52	0.37		0.76	0.65	0.53	0.76	
Finish  2a. Use >, < or = to compare the partitioned decimal numbers.  2b. Use >, < or = to compare the partitioned decimal numbers.  2b. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.	0.65	0.23	0.79	0.46		0.32	0.58	0.45	0.95	
2a. Use >, < or = to compare the partitioned decimal numbers.  2b. Use >, < or = to compare the partitioned decimal numbers.  2b. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2c. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare the partitioned decimal numbers.  2d. Use >, < or = to compare t	0.98	0.54	0.81	0.93		0.14	0.21	0.36	0.51	
partitioned decimal numbers.  0.41 + 0.32	$\bigwedge$					Finish				
3a. Susie says:  I have the tallest plant because it is 0.16m high.  Akito says:  I jumped 0.98m so I jumped the furthest.  Kylie say  I jumped 0.89m so I	partitioned decimal numbers.  0.41 + 0.32  0.85					partitioned decimal numbers.  0.78  0.56 + 0.23				
I have the tallest plant because it is 0.16m high.  Akito says:  I have the tallest plant  I jumped 0.98m so I jumped the furthest.  Kylie say	PS PS					PS				
	I have the tallest plant because it is 0.16m high.					I jumped 0.98m so I				
	I have the tallest plant because it is 0.61m high.  Who is correct? Explain why.					I jumped 0.89m so I jumped the furthest.  Who is correct? Explain why.				