| Since | Ι | ca | n't | dj | lvide | by | zero | (divi | sion | by | zero | isn' | t | allo | wed, | |
|-------|---|----|-----|----|-------|----|------|-------|------|----|------|------|---|------|------|--|
| _ | | | | | | - | _ | | | | | | | | | |

I need to find all values of d that would cause division by zero. The domain will then be all other d-values. When is this denominator equal to zero?

The domain is all values that d is allowed to be.

 $d^2 - 18 d + 32 = 0$ d=2 or 16 then the domain of u is $\{d \mid d \neq 2 \text{ or } 16\}$