Worksheet Exercise 4	.4.D.	Name		
Quantificational Deductions			Date	
Part D, 11-15. Symbolize deductions for them. Check more difficult—practice them	the symboli	ization a	inswers at the end. Thes	e problems are
(11) Dogs are large animals pets. All large animals are podangerous. So, dogs are pote gerous yet suitable as pets. (otentially entially dan-	ther quir) and	If all dogs are potentially they all require insurances es no insurance; but Fido only dogs bark. So, some entially dangerous. (D, P,	ce. Fido re- does bark; e dogs are not
1	Prem	1		Prem_
2				
/:		3		<u>Prem</u>
		4		
3			/:	
4		5		
5				
6				
7				
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9				
10				
11				
12				
13				
(13) Some dogs are whimpy a fight; and, ferocious things and some cats don't back do 1	don't back wn. (D, W, 0 Prem Prem Prem	down. S C, F, P, I 11 _ 12 _ 13 _ 14	o, both some dogs don't	put up a fight,
/: .		15.		

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 21.

(15) All kittens are felines. All felines are whiskered animals. If all kittens are whiskered, then all felines are carnivors. All carnivorous animals are predators. So, all kittens are predators. (K, F, W, A, C, P)

1	Prem Prem Prem Prem	1	Prem Prem Prem Prem
/:			
5		5	
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7		7	
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9		9	
10		10	
11		11	
12		12	
13		13	
14		14	
15		15	
16		16	
17		17	
18		18	
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20		20	
21		21	
22		22	

<u>Some help</u>: Here is how you symbolize these arguments. Of course, you have to give the deductions too.

- (11) $(\forall x)[Dx \supset ((Lx \& Ax) \& Sx)]$, $(\forall x)[(Lx \& Ax) \supset Px]$ /: $(\forall x)[Dx \supset (Px \& Sx)]$
- (12) $(\forall x)(Dx \supset Px) \supset (\forall x)(Dx \supset Rx)$, $\sim Rf$, Bf, $(\forall x)(Bx \supset Dx)$ /: $(\exists x)(Dx \& \sim Px)$
- (13) $(\exists x)(Dx \& Wx)$, $(\exists x)(Cx \& Fx)$, $(\forall x)(Wx \supset \sim Px)$, $(\forall x)(Fx \supset \sim Bx)$ /: $(\exists x)(Dx \& \sim Px) \& (\exists x)(Cx \& \sim Bx)$
- (14) $(\exists x)(Sx \& Mx)$, $(\exists x)(\sim Mx \& Dx)$, $[(\exists x)Sx \& (\exists x)Dx] \supset \sim (\exists x)(\sim Dx \& \sim Sx)$ /: $\sim Sb \& Db$
- (15) $(\forall x)(Kx \supset Fx)$, $(\forall x)[Fx \supset (Wx \& Ax)]$, $(\forall x)(Kx \supset Wx) \supset (\forall x)(Fx \supset Cx)$, $(\forall x)[(Cx \& Ax) \supset Px]$ /: $(\forall x)(Kx \supset Px)$