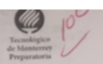
Application Limits



ACT 1.12 Application of limits By: Lucy Solis



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Group L. A Date 29/108/17

1. Calculating a Child's Dosage

Since most pharmaceutical reference manuals only list adult dosages, pediatricians have to be especially careful when calculating dosages for their patients. Fortunately, there are several methods to choose from when calculating how much of a particular antibiotic or medication should be prescribed to a child. In this activity, we focus on one calculation method Young's Rule.

If we let d = the child's dosage (in mg), D = the adult dosage (in mg), and A = the child's age (in years), then we have the following

Young's Rule:
$$d = \frac{DA}{A+12}$$
 $c(=\frac{100(2)}{2+12}$

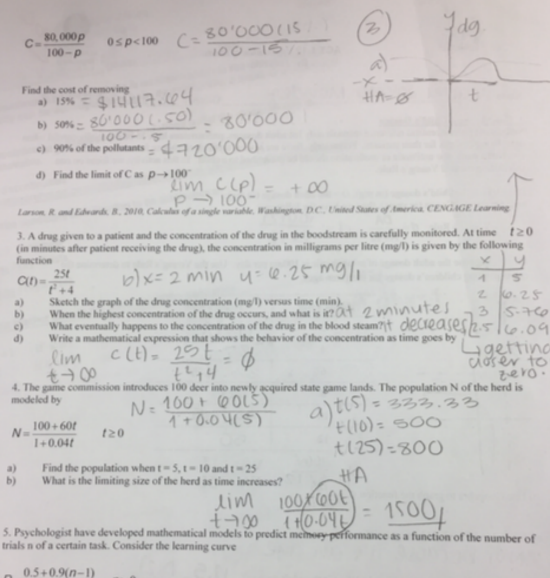
Suppose the adult dosage of an antibiotic is 100mg per day. Use the Young's Rule to determine the corresponding children's dosage for the given ages.

1	Child's Age	Young's Rule
	2	14.28
).	4	25
- +100+	6	33.33
1	8	40
iA	10	45.55
72	12	50
11/	$y = \frac{100 \times 100}{DA}$	VA=-12
Use Geogebra to graph t	DA 12	HA= 100

c) The value of A could be negtive? Explain

d) If a 2 year-old child takes 12.5 mg; What is the adult dosage? $12.5 = \frac{D(2)}{2+12}$ e) Find the and explain the meaning of this value in the context Tendency = 100

2. Environment. A utility company burns coal to generate electricity. The cost C in dollars of removing p% of the air sollutants in the stack emissions is



trials n of a certain task. Consider the learning curve

$$P = \frac{0.5 + 0.9(n-1)}{1 + 0.9(n-1)} \quad n > 0$$

where P is the fraction of correct responses after n trials.

Complete the table for this model. What does it suggest? a)

n	1	3	2	4		-			
-	1	-	3	-9	3	6	7	8	0 10
P	10.5	0.73	0.87	0.860	1. 89	1.01	000	000	0 01 10
			0.0%	0.04	0.01	0.90	041	045	9 10

According to this model, what is the limiting percer of correct responses as n increases? b)

It's getting closer to 1