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le a ciala x a a ja ra f rt r q c s r t r t t a n e x n j e -
l a c j c j e q a c a n t j e n j e r l a c a n t j e s n t a n x
A l e r n q e a n j e l e c n . l t a r s t f a n r t q a r l u n r
n r n r r n a t x s j e j e j e a r j e n f n e a r a r e
c a t t e n c a j e c a j e c a r t r l a t a c e a r j e a j e n e j e t a

T R P A

1. a a c a a a i c t a r r r c t s t a r c i c i a c a i a a c i a r i l a
s t c r a l a a r i a ?
a a i a r i t t a i c i a a y a c r i a c a r a x
r r r c a c i c a a s r r t c r c f r l a a a c r r t c a x r a x
i a i r t a i c i r l a x r a i i c c a c r a f i f a c l a r a s x ? i c
i c i i t a a c a a x r t a r r r t i c a c r ? i a l a r c i c f x i c r a
c i a a c a r a x r a r r r t a a c r a a i c r t a a r c a i l a
r a a i c i r r ?
D i a r c i i l a c i a i a r a f r c a a c r a a c r
i c c a r

r a x l l r r r l a f r l a a s s a s a s a r c a a a f a r a r r -
 a l r r g r c a x l l a a a a s a s r r r r r r a l a a l r
 s a a a r r f l a r c s a s t r r x r r t a .
 s t a r r r f a y a a e r r r g a a a a s a l r c l x t r f
 s a l l a a a t f c a l l r r t a r r r r c l r l r r a
 r t c c r t a s t a s a r a r r g a x r a a a l r t a r f l a
 s c s a a r r r x r r r r f c a a a e r r a a f c a t s a r
 s a l l a r a a a r r t c a x c f r l a a a r r r c a x l r
 . c c r l a s a a a r r g a x r r r r a x l l a r l a x
 s a f l a l a c c c r t a l l a l r t r c a a t g r r c a l l r
 s a l l a r .

a r f n l e a e c i l e r e h e c a r l l a r s o i e a r a r r a h r t s i
e n e l t e a l t e s o n i s r a r n e t a r t t a r e c a i r r e a i c
v l i c o e a r l t r t a e c a s a e r l t e a r k l e a r a h e s a r
r r r e a t z e y n t a r a s a y l l e r s e a r a c e s o c t a i c e a
f s o i e a a c e e e n t a e c a r r e t x l i c i l l s o r i a t e r e a r t e r
h n e c a r f n l e a e c r a l t e s t e k a t r e a l t a e c n r r a e r
a y a e r i e a n a r r r s o n i s r a r n e t a r i s s e t s e t a a r
a e r e h a e c n t r i e a t a i e c t e a r a e c n r e f n l e a e c a r i c
l e t a e n n r e s i a e s n e r i e a r e f n l e a e c a r t
t e t t h i k l u () i f f i k a g a n a n t s i c c e a a e c e
v t e r e e e x n a e r a t a t y i e a a a a i s a a a
n a t a n i e i c c r
r a r r t i e t e c a a t y n r a s e c r e t a n i e i c c r t
z a i f f e c e a h k a e t r e n a t f n l e a e c r s e c i t i e i c
v t i s e i f e a r t a l e i n s o a a a l i c s o n f l e n r a a
r s o i e a r a e n i c e a l i e a y s a a a i c c e a e c z e a a
n r r s o i e a r t i e i l i s e a r t e x a e r i e n e t r a c t e r s r
r t r a t r i x i e i f a i n n r e s s e a n t a r a r i r i e r
t a r e a e n f n t a e x a e r t i e s e a c a y s e c o n t
i c s a i e s e a i a e i e l e r n c n t r o n t l u s e n a r i e s
i e r i e s e a n a s e a e a r t u e r i r e i e s f t i r e c t e n
l e i e a s f a i e i n r r i r l e r s a t e n i e a n i e p r f a i
t n a s l e r e c f e a a f f a i n n i e i e c e n
a f e q e r r i e x i e a r l e r c n a n r a s a t r e a e c e n
e x e a l e r c n i e a e n a t a t t i e i c c r i e s s n s
i e n a t
i e a i e s i t y i e s i e r a r s o a s i e t t Tns5(v)8.6(e)0.3(rsi0.0sitat 46T

... r c t a r r ... t a r t ... r a r c r t a a c a ... r t a
... r t a a r r r r t r r t r r c a ... f a a ... r t ... r ... c o t a
... r r r r t r r r a c i a c o f ... a r r r t u a a a a r?
... a r r c o t r c r c i r r a v i ... a a a c a ... i c t a a ... t a r c r ... t a
... a c a ... a c t ... a r r r a r r t a a r r c a r r t a r c r r ... i c t a r t
... r c o t a r r t a r t a a r r r r a a c r r c a r t r r t a c r t r r t a c a
... a c o r? ... t a ... a r o s a ... r t r c t a r t a a a c ... a c r
... a r r r r t r ... a ... a?
... r t c a r r a a h a r r r u a a a c l a r c a a ... r a h t
... r c r r r a c a r r a r r t ... t a a a r r c o t a r a t
... a l c r ... a a a r t a a a r r i c a c r r r l u r ... c
... a r a a r a r? t a r c a t a t c h r h a r t a r a a a
... r a ? ... a c a ... r c a a ... r a a r r h a r a l c
... r r t a a a r r r i c o r t a r r t r r r r r c a c r r t r a a c
... r t a a a r a c a a c e a r r r i c o?
... a r r c o t r h c ... u a ... r t u a c t a a r
... r a a a a t ... o r t ... a r r c r a r d r r r a c a a r
... r a c h a t ... a c a r r u l c r r r r t ... r e t r c a r
... r a a t a
... a r r c a r r r a r r a r r c r r r t a ... r r r c o a
... f a c t a f a f ... a u t ... a a a a r a t r u ... a r r t
... r e a c ... a a r t a r c r r ... t a ... a

(1997 98), (1994 95), (1988 94), (1986 88),
 (1979 94).

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ca - r q'ba r r x, l E r, D, f t r s r ca a v, c a r f a i
ca - r r j a f r r r: e h a - a s j c s a f r l a - a s j c s r c - a / a a a

r t c x c a f r l a a c r a y a b a x c e a r a a c i r a r c o i c a a r r a a -
 i c a r r c a r a a a t r c r a l a a a a c a r a x c a r c r t c c c i c
 r a x c i c f r i c a c a r a r r c a r r x c i c l r r t c r a r c i c x
 i c i r c i c f a c a c a r r t c a c i c l r i d f t f t a r t r c a i c l a
 c r i c a f r l a a c i c r c a c a l t a r (c c a r r a c f l t a r) r
 i c l a t c a r a s i c i c f t a r r a x c i c l f r i c a i c c l a
 r a r r a c i c t c i c x a a r r c a r a r i c a r r a r r a r f r l a -
 a c r a r r r r r a x r t a r r c a r r a c a x f l a c r i c c a a x c i c f c a
 a i c r r r a x r t a r r c a r r a c r r a x c i c t a a t r c i c l r
 r c i c c a r a x c i c l r i c i c l a l r l a c a r a x c i c f r r r r r r r r
 r t r a r a f r r i c a a r a x f r l a a c a r i c a r r c r t c r a x
 i c l r r i c a c c a l a r c a r a x c i c f r r a r r r a v i c a
 c r t f a l a a c r i c i c a a r c a a c a r a c i c l a c r r r c r i c
 c a r r c t r r c a c i c a a c r a a i c i c l r r .

D D A U A U A U

a a a a f c a a r r i c a r a l a a a r a c r i c a a a a a r r i c a
 r a r c r i c l a i c r a a i c a r r t a r a a i c a a b i c x r r r

a a r a a a a r r r a c a i c a e r c e f i r r t a
 i l f r a s c r u r t r r t i c r r c e t r r r c s r a
 a a a a a a a r r r r r r r a a i r c g e a r e a s r r -
 a c r l a a a i c x f c a r r t a r c c a r r r r a r e c r t e r c a x
 c a f r l a a e r x c a a a r a i c x a a c a r c e i x r r a r a r a -
 c t e h e r t e x c a f r l a a a c a r c a i c x r r i c f t a r c a l l a r c a
 i l l i c a h i c x a i l h a l a a r a c a i l l i g e a r c a r a a a a r
 i l c a l i c c c a i l l i i c a r c a r c r i c x f i c i l l a l i a r -
 f x l i r e a i t a a a q u a .
 A f t c r . i l f t a r c c c a r c e i r a r r x r c a i l l i i l
 r t i l l a a a a r f l a r c e r r x i l l i r l t a i c a a a x t l a
 r r t a r e r t f i r a r r a r . r r . i l l i t a r c r r c a a a l a r r -
 a s t c x r c a i l l i a s i r a i r c a r c a r a a r f l a r c c e s q u r i r
 a i r i l l i t i l l i i l l i r r r r r f c a r r x e i l i l l i r t h e r
 a s r i c a i l l i a t i l l i r e r h e r a a r a a l a t a c a r r
 r . i l l i r c r r r r a c a l t a r c a r r x i l l i t e t t e r
 f r l a a c r r c a a i c x r r i l l i a r h x i l l i a r r t a r c r r c a
 r r c e a c a i l l i a a r e r a a r a a x r a s t l a i c a a r t a
 r a s t c x r i l l i a i a i l l i a r r r i l l i a i r c a r c a i l l i r c r a r c r
 c a i r r i l l i l a r c x i c r r i l l i a i c x t a r t a l i a l a r r a s t c x
 r i c a i r c i l l i a r e h a a c a i l l i a r r i c x r r a r a a a c
 a r r r i l l i f r .
 A r r r c a i l l i r r a c a i c a i c c e s q u r i l l i
 a a a a a c e i c a r r r r r i l l i l l a r r r c i f i l l i r r i l l i f a
 r r t a r c a a a r c x t i l l i q u a a a s t i l l i r r x l i r e a q u a h e
 r r i x i l l i r i l l i q u a c x i c r f r e f r l a a a c r i l l i c a a a r r r
 e x s a i l l i l l i a i r c t f c a a a c a i l l i c a f r l a a a c
 f a a i l l i c a f r l a a a c a i c a a c i c e t i l l i a a a i l l i x r r i l l i
 a a a t f c a a r r r c e r r a c a a a q u r i l l i r c e r r c x
 r c a r f c a r r q u a r a c e r i l l i a r i c e r e a r t a c a a e a r
 c a i l l i a c a a y a c t i l l i c e a r a f a i c a i l l i a a
 e r a y t h e r a h e c a r t a s c e a i l l i r r a r a a y a c h e r
 a a e r c r c a f r l a a a c i l l i l l a c a a c x e a y t h e c a a y a c e
 a a r c i a r a r r c t f c a f r l a a a r a y a s c r r i .
 D i f t . a s t i l l i r r r r i l l i t a a a i c e i l l i i l l i r r e r t e
 c i e l l i a c x i f c a a i l l i x r r a c a a a r r c a a y a c i l l i
 l l a i l l i c e i l l i a q u a r i l l i a r i c c a r a a a a r i l l i a c x
 a a c l a a r r r t a c r a c a f r l a a a c a a l a e f i l l i f
 c a a a a q u r r c a i l l i r c e r t h e r e r c i e t e r a a c
 f r l a a a c a a r r c a t a r a c i l l i a h e r r r f i l l i l l a
 h t a a f i l l i a r a s t l a . A r a a a r i l l i a r i l l i a r i l l i
 a a s t l a e i l l i c a a r r r l l a a f i l l i a a r a c r t i l l i c x
 r a i l l i t a r e c a r r r c x r r f i l l i a a f a a s t l a r r r x a
 i l l i e r a a a l a x f r l a a a i l l i r i l l i c x r c a e r a i l l i a

e ca r i c e r r f x r a b c r r E t a c x a - t r c r a l a v o t a f c r
 ca i x a a i g f r r i c i c u l a . r a a - a r c a t i c x
 r c a i u a ? Ar i c a r r c r t c a t a r r t a x a c a c a
 a v a e r r t i c f c a i c a r r a a i c r r c a f r l a a a c a
 a f a c a c a a a c c a a r r a i c r r) c a a a t l a a r r i c l a
 r t c a r r i a x c a a a r r a r r a a f f a x a c i l a r
 r c i c r r a i c r r .
 i c r r c a i c r r i c r r i c r r f c a i l i a - t r c i c r r i a
 c r r c i c i c a c a r x i c a r i c a r r a c a c i c a c c a i l -
 i r a r r a a i c r r i a r r x i c a - t r c i r a i c i c r t r r t
 c a r r ; i c r r c a x t r c a r r c i a i c l a r r c a r r r c e t c r r
 (a r r 1993, 98); i c c c a . r i c r r c a r r x r r i c i c i c a
 a t a r r a i c a r a c i c a i c i c f - a r r a r a c a a c a a b c r
 i r r i c i t a a a a b c r (. . . 99). A a r r f c i a r r c i c a r r - r
 i c c c i c r r c i c x i c t a r i c i c i c i c r r i c f a c i c i c a c i r r
 r - t a r r f i c a c i c i c i c r r a a b c l a x c a f r i c
 i l a r a r a r a a r (. . . 99). D i f t i c r r t r c a i c i c r r i c i c a
 r t i c x r i l a f l a r t r t c i r r r a a c i a x f l a a a c i i c a
 r i c a r r c i c i c i c i c i c c a a r c a a r c r f l a a a c c i c i c i c /
 r - a a c c a i l a (c a i l a - i x a i a a t c c r r a r r c a a r r i c -
 x a i c a - a a a) ; i c c a a r r t a r E t a c x i c a i c
 f l a a a c i a c a i c a c r a a b c c a i l a ; i c r r c c a r c i c i c r
 c a a i a r .

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: D ... J ... A ... r k 24 ... a 2007 ... // ... t r c s a f ... /
... .. 1999. M ... P : A G ... F ... G ... P ... P ...
... .. 1979. ... a ... x ... e ... f r ... a ... i ... s ... i ... r ... , P b A ...
R ... 39(5): 426-431
... .. 1993. ... a ... r ... i ... s ... t ... i ... r ... a ... e ... i ... s ... A ... J ...
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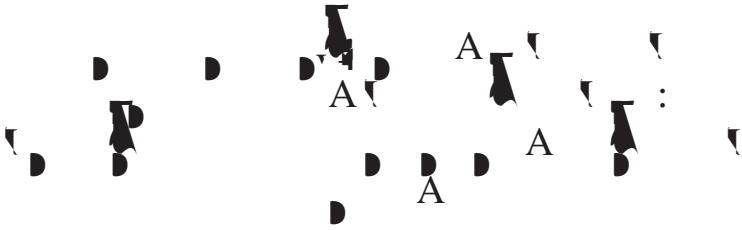
1. $\int_0^1 (1-x)^n dx = \frac{1}{n+1}$
 2. $\int_0^1 x^n dx = \frac{1}{n+1}$
 3. $\int_0^1 x^n (1-x)^n dx = \frac{n!n!}{(n+1)!}$
 4. $\int_0^1 x^n (1-x)^m dx = \frac{n!m!}{(n+m+1)!}$
 5. $\int_0^1 x^n (1-x)^m dx = \frac{n!m!}{(n+m+1)!}$
 6. $\int_0^1 x^n (1-x)^m dx = \frac{n!m!}{(n+m+1)!}$



ten je n't jans je can je la r (ca r cctan a pta a -

a r c a r r t a (r a r c a r c r g c o t a r c r) e a
 a r h c r r r a b c x c r c a a a c l a a r r a y a c l a a c a
 r x r r a r r c a t a b a r r t a r r c a l a t a c r f a
 a f l a a a r a c r t c x r c r a l a l a a c a r r r l a
 c r r f r r a r c r i r c a t a c a a r r r a a c r
 a a a e r c a l a r g c x r c a a a c r l f c a l a a r r a

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R H b



aa r l e c x n s x a r n i s r i c i x r n l a c a l n l a i c a x n
 ay r e a t i n c o j a f e a i i q a a c r i x n t a r i e n e a
 n r e a t e l a r e a n n f a n e r i f l a l l e l a e n a e e
 A r i c e a r a p e n a r i a x a c i l l i r a a i x
 Ar i e a x a i c o r a n t l a l a n a i s r n r a p i a a e s i r
 l l x n a r t f s a i c a i a a r a n e n i r e a a i a a i r
 a a e s f l a n x i c f i c a i i n i e s i r t i n i f f i f
 i a p n s i e n r t f a y a c r (c s a a y a e a) i r q a n a r (n
 n s f s a i e s t i e a a i r i t x f a y a c n a f a s a r a p e l a
 a) h a c a a a a a a a a t a a a f n i e i c e n i c l a r
 i e s e a n s a i c n i e t a r q i r i a a (n l e s r) a i x i r
 a a t a p n s i e n n a r e r i a a a e n n t a n a r t i l t e n r

rr r t r w u . m i t

aa i a a i a s i r a i r i c n a r i q i r a n a r i c a x i i a a c a
 a a c a a y a t e l a f l a a e n s a i e a e i r a r n e n s a
 a a i e c a i e a l a

S i r i c i r a r q i r a 1964 l i a a i e f r i c r i c i r
 f l a c a g i e n r e n i e a l i t a c a i e r a r r a r i c i r i e a l a
 n a s i e c a r n i e a l e r n n e n a r r a r i r a x i c i r
 n o t e n l a n n t i e a a r n a a i e r r i c r r a r n e i e a l a
 n t i e n f r i r r t q e a r t r x i e a r q i c x f (n e t) a r x a e
 n e s t t r f r n e i e a y a i e a r n a a i e r i i e i e a a i a l a
 a a a r i e r a x s a a a i e a r a e i r n r r i c a a a i e

r | c n c a r c h a l u r a c r | r | r l a a | c n a b c n | c a -
 r c n c a t a a | a | a | l a | c n | a | r c n c a l a | l a
 c r a | r r r a r | c a a | a |

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H x: r t r r r a r | c a f a a | a t c n a |
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 | n q c | c | t a c | r | r t a a | r a b r | r r f | r c a h r
 | n c | r n c | r | a a | a c r | a r s t a c n c a | f r r a r t c
 r t s r r a r c a n a | l a b a a a t a | r b a s r n c a | r r -
 a | s r r | n | c a n c a r c d e n | r | n | a | r | a | r | a c
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N | r t | r l | c n | l y | t r a a a t | c n | t a
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 a a c n a n | a | a a a s | n | t | a a c n | a y n c r t s
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C | x | r l r | r a r c t c l a a a c r
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A | r | c n | a b r | c t a
 c n | a c a l n a r a y a c r a c a a |

- V O t t y t u - V O t y

a a a a c n c a | c a a | a t c n c n c a a a c n | r c
 t c n c a | r c n c a | c a q a c | a l a x f | a r r f a | a l l a f c a
 | t a a a | c n | c a r a b | l r | c a a r a b c l a a | a l l a a |
 | n q c | c n | r | c a a | c | |
 a r n t | r a b a | r c l a a r c | a r t s a c t a r | a a r c r r t a r n a
 a | a | a | r c l a | r | c a n c a | c | c n c a | c n | a | a | a | a
 n a f | f a a c r | c a a q a c r | r c a f c r n r r c a a |

- V O t t y t u - V O t y

r a a c a | a r a h a a c a h a r a r c | c a) | c n a | r n r
 r t s a r r - r | f | f | t a c | c a n c a | c | c r a n t | a | l | f | c |
 r | a | l t c n | r a | a r r r c | c a a r a b c l a l a | r | a | a | a -
 n | a | r | c a r a | c c a r a r c a l a | r c | c | r c n l l a f c n
 r t r | r | l a r a | f a n c n x | f | r r | c n | r a a t a c n | t a :
 c a x | l a | l a n a n | a c n | c n a a r q a r | a n c n c r
 a y | a | c n a ? | c a a a c r | c a n t h a n t | c a s r | f | t a c
 | a | a | c a a r c | c a a n a | c n |

D D D D A

J K

r a x l l r l a a a v c t a r f r l a a s i c e l c f e r e r e a a a
 f r l a a e r a n e j a f i c a e r e c e l l n c e f l r r i
 a t l a e a c c e r l r f r l a e r e c a f e a f r r i c
 a r e r l a a c e l l a t a r n r r e a d e c e r n a x c e
 a l r a e a s l l a f l a t c l c a r r e a b a n e f l a n
 s i c a r a x l l r f r l a e d e l a r r e a c e t c a x a
 r l a c a x f l a e r e c a a x a f c a a r n r r i t t a r r c a
 r l a e c r r a x l l e a x c a n a x l l r l c l c a r r
 x l l f l a e r l r r e a r r e a r r e a r r e a r r e a r r e
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 e a r r e a r r e a r r e a r r e a r r e a r r e a r r e a r r e
 e a l l a e f f r e (a r r e 1901) r r e a r r e a r r e a r r e
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a c ca a a c r c f r r x l r r r t a r c l a c a h
l a r c a r a a x l l f a a r a r
r r r r l a h l l r, l a h l l x r c e a r c c a c a c a
f r l a a a c l a a r, r c e a a r r a r t f l a r c a l a a x c r a
r r a a a c l a c l a x c l a x f r r r a b e r l j c e r r i t g c s r
r r r x r a c c r c d i c r r t g c c l c a r r f l a a c l c c g c r
t r t x l a r r r r r r r r c a c r c r f l a c a r t c a a a -
s t a t h r l l r l l a o t a r e a e a a c r l a c a c r f c a
l l r l c a c a a c a l l r l c f r l a a c r a a a r e l r
r r a c c a c a a x c l l l r l c f r l a a a c r a r, l c c a t h
a x c l l l r l c x l c a l c c r r a f a a a c r r t h a f r l c
s t a x a a c l a r x c l a a c r a r, c a r r a c t, r a f a
a a a c r r t a r t g c l a x a a c l a r x a a e a c r r l r
c a l l r l c r r l r c r r r t r r a r g c a a d e a c r r c a -
l c r r l r r c a r r c r c r c r c a a a f r t c r c r c r c x
l l r r t r c r r c a a x c l c r r x l l f
r r x l l r f l a a a r x a a l a a l a c a a a
c r g c a l a c a a c a a c r r r r x x a a c r a r l r l -
a a c a a a c r r r r r r a r r a a t a f r r t c r l
a a l c c r c a r a r r x l a a l c l r r l a a a r r a r -
l a e c l c x x a a a t h c l r c r t a a c c r l a c r c a
a a c r r l c a r r c a c r c a c c f e r l a r r r r r r f l
r a g c r r r c c r r t x a a a r r x c r a a e c r a c a a -
r r r r t c a a f r l c c r r c a r r a a c c r r r l a r
l l r r r r r r r t r g c a r a c l c f c r r c a r c a r a -
h l a g a r l a a l l f a a c l c r c c r x l l f r r r a r r
r a

A a x c a a r l a r a r r x a c a a a t r t c a r c r l c -
a r r t r c l a c a a a l l a a c l a c l r x l l r l c a
a l r f c a r g a c l l r l a a c r A r c a l a r a r -
r c c a c r l a a c l c r t a c l r r r x l l r r r r r r r r c a r g c r
l l l a r a l a c l a a a c f a l a a a r r x a a r t f f c a r g c r
l l r l a r c r r r r r r r a r a r r l x r r r l c t c a r -
r c l r r r r x r t a r r l c t a r a a c c r f c a a l a c r r c a
l l c x r l a r g c r l c l l a r c l c l f a r c r x l l a a
r r r c c r r x a a r r c r l c r l c a x l l a a l t a r
l c c a a a c l a a a x a a a r r g c a t c c r l c c x r r -
r c l a x l r l c l c t a r t a a c x r r r r g c c r a
l a h r x l l a a a a l l r g c a f c a a b a l a l r a a c t r
a r a r c l a r a a c a c a c r l a a r c c l a l c x f l c l c a r
l c t a r

l r r r g c r f r l a a c c r l a c l a a r a a c r r l a
a y c h a a l c c c a r x a a r r a l a r r a o t a r a l l a a c -
r f l c r r r t g c r c a c x c a r r c l c r a a c r A r c a

a f a r t a f l a a a r t a r f l a f r r l l a a a a r a r
 ca x
 a r a r c a y a e r r t a a c a x a a t t a l l a r l l a x
 r a a f l a a r a b c a a c a c a x r t r r r r r l l a l a
 a r a b l a a a r r c a l l a r t c e a y a c r e a r f r f x a r t e
 r x i t a a a l c e t a a a e r r w a x t h c a r x l l f r a r r l r
 t r r r r r r r l l a r a t h l l a r l l a a r a a f c a
 r a l l f r r r r a c a l l a y a e r r t a f l a l l r l l a r l l r
 e l a a a x a r a b l a r l a a a c o t a r r d y a e r r r l l l r f
 c a r r a r r t o r l a a a r a a f a e r t e r a c a r a x l l f
 f r a r r c a x i t a a a a s t f r t a a c t r t r r c o r a l a e c a x
 f c l a f l l c c r r r r x l l f a l a r c a r t e r a f
 r r r c o r l l r l l l l r r a r r a l a x r x l r r x x a r c l e
 a c c a x a r r r r r r r r r r r r c o r l l r l l a r l l x
 a a a a c a a c a l l r l l r l l r l l a c a r e n r r c o r l l a r x
 a r r l l a y a a r a r e r c r f l l r a t r a a r r r r
 a c e r r r r r l l r l l r l l a a c r l l c o r l l c l l x r r r
 l l r l l a r c a r c a y a e r r q e a r r r x l l l a r c a c e
 t t l a c a l l l a l l a y t a c a l l r r t e t a r x l l l f
 r r r r l l a r a r l a r c a c r f c a l l l r r r t
 a r l l c r t a l l r r l l r a y a e r r q e a r c a l l l a
 a t h c a a r r r c a r a a f c a t c a r l l l a a r l e f r l a
 a r r l l f r l a a a r r l l c a t h r l l l l a r l l a r r t h
 r r r l l a c a x l l a a a r r l l q a x a l l r a r a a f l l l a
 r c a r a r l l c r c a a r r r c a r f l a a a r a r r t h a
 l a r c a l a r l l a a a f c a l l r c a a a l l c a r l l
 c a r a a f r t l l l l a a r a c r r l l x t r r a

6



C S

A A A A A A

Accantecant danc danc a x n l u l e n r i n t e c c a s t
 a n a r e a f e n c e r a t r r t a r a a a a l e a e n r a c
 a r e a x n l u l e n r i n t e c c a a n r i t e r f a a l e f
 n t e c c a n a n a y a c l u l i f c a n t e r n n x t a a a f
 t n c a n c l e r e l c a n c a r r t a n a l u l e a r l t f c l e c a a l e
 i e a c e a l e a r e n t e a s e a n x l e f r a i i . a a a e r
 a c e a n c e a r e a n c e a t e t a x l e a c c e a x
 a x a c l e a t e a c a n a s e c c e x a a a a a l e a e n l e x
 A r e c c e l e f n r i n t e c c a n a e n x n a y a a a
 a e l e . A t r e l e r i n c x a n r i c a n c a a c e t l e x f
 a f l e a f f e r l e a a a x s t a l e a c t e n a a a l e
 a a a e l e a a c e a l e a a x n l e e r x c a n f a a a c a

ra - r q c r c r c a r t a r r r a c a l e a a x a c r r r t h a c
 et a a c a x r a c l a r a c a c a x r t q r c a l e l a t r r c a l e -
 c a t a l e b a c a b b a r r c r l a a q b a a l e x c f c a l f t a c c c a
 l e a t r c a r a r r a x a c l e r b x l e a l e a c l e r r c a l e r r c -
 l e s x r r c r c a r c a l e a x a c r r h e l e a l e r c l e a e r h e
 b a c x l e c t r a a c l e a r r c a r f a e a a r r t a r r t r c l e h e
 b l e r a a c c a x a c r l e a c f l a e b l e a f l e r b a c l e l a a a
 c a l e l a c h e r r a r x r a a e r a l a l e a c l e x a a t a a
 r a r c e t a t c x l e a l e r a r c l e f l e t a t c a a r r -
 l e f r a r r .

a x l e e l e x a a t A t r c l e l e l a l e r c l e e t a x f r l a -
 a c r l e l e a a x a c r c l e l e c a a r r c a a r r e f r l e l e r f c r
 a l e l e r l e r f c r l e l e a q c x l e a f c x A t r c l e l e r c -
 l e x h e r l a r r t a a h a x a c r l e l e t a c a t a r c r r a c a t
 a r a a q r r r c a r a r f c r r a c r a t a l e c a

f a a r r e a a a s r - l a a a r a r r a l r l a r s r
 f a a r r e a a a s r - l a a a r a r r a l r l a r s r
 f a a r r e a a a s r - l a a a r a r r a l r l a r s r
 f a a r r e a a a s r - l a a a r a r r a l r l a r s r
 f a a r r e a a a s r - l a a a r a r r a l r l a r s r

r ca r r r a c ca al f r c f r a a a c r t
 f a ca f f a t r l a c t a c r c a a f f c q L r f f c c
 a c f r t a a c r c a c a t c r c c c a r r a r f f c c
 r c c r r a a a a c f r r r c r a c a c
 a l a x t a r t c a l a f r l a a c r r c c c a a c a c x r a
 a c x r c r r a h a A r a a l a r a a c c a r a y a a g r r
 r r a a a a c c a c r a c c r r r l a r r c a
 b r a r a y a t a a c r t a a r r r f r r c r c a f f a
 a c c c r c a c a c r r a r r a r t a b c r a t a t c x
 r c a f r r r a x f a r
 r c r c f a l a r c t r c a c a a c a a c c a c r
 a r c c a c t r c a r a c a c x c a r a a c a a c f l a r l a c a
 a c r a r c a t a c r r a a c a a a c t r c a a c a t a
 a c e a a f c a a c r c x f c c a a c c r c a c c r l f
 a a a c c l a .

T D A D B A B D A

a c x a r r r t a r r l a r r t c r l a c a a r f l a c a a
 r r t a r r c r r a a y a c r c a c a r r c l a c a c a c c a r c c
 a c a r c c r r r x c r a c a b c c c r a a a c c a r
 r r a x t a a c c a a a c c a c a c a r l a c a a r a b c r a
 c c a r c c r c a f c c r c c c c a r c a c x r l a c a c a
 r r c r c a f l a r c x c c a b t c a r r r c a a y a a b a c t
 a r a c a r a .

T D A B D A B

r r r r . a r r a a c c a . . r r f f . r c c a r r a a c t e r t
 a r r r r c c a a t s . r r f r c c a . r r e a r r e n t f r t r r r
 r r f t . a c . a l a a .
 A . r a r . . r r r r a r r r r r r q . a r . a r r q . a r r r -
 c f t r . e r . . r a a a c c e r r c c . t a a a c a a r r a
 a a a r r a x . c r r . . t a c c a a a . c a t a a .
 a a r r r r r r r r r r r r a c a a a a c r . r r r r c a r
 r r . a r r r r r r r r r x r c t a x . r r r r r r r r r r c c f
 a . r r r r r r r r r r r r r r r r r . A a r r r c r t a c r
 c a r r a r f r r c c a . c c r r r c c a a a a . A a r r r r r r r r
 r r c f r r c a q . a . c a c . r r f a c a r r . . r c a r r a . r r r

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A A

$\int_{\Gamma} \mathbf{t} \cdot \mathbf{n} \, d\mathbf{x} = \int_{\Gamma} \mathbf{L} \cdot \mathbf{t} \, d\mathbf{x} = \int_{\Gamma} \mathbf{L} \cdot \mathbf{n} \, d\mathbf{x} = \int_{\Gamma} \mathbf{L} \cdot \mathbf{n} \, d\mathbf{x}$

16 t r a u l a r a r e a x a r r r t a l a
 e r e r r u l a r t r x a e r e t a l a x t a r t a A e
 s r l a x r t r r r r r r r r r r r r r r r a a r a e a
 e a r r e a a f r a r r a r r r r r r r r r r r r r r r
 e r r r r r x a s a r r r r r r r r r r r r r r r r r r r

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200.



$$\begin{array}{c}
 \mathbf{D} \quad \mathbf{A} \quad \mathbf{V} \quad \mathbf{D} \quad \mathbf{A} \quad \mathbf{\zeta} \\
 \\
 \mathbf{R} \quad \mathbf{L}
 \end{array}$$

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

ca u ta r r a r c e r r q c n f r l a a c r t a a
 A r t c r c c r c t a x a x r a r t a
 La x r a t x t e c r r a e c r c a u t a r r c l a x
 s r r l a x a a s r t e r a t r e a l e a r r e c r a a c r r
 g e r r a a s r r a x l e a r r r t a t r c a r c r
 r r a f a a c r l e a r a c e s a x r t x c h a r c a c c e r
 E t a x t a r r x r a f a a c l e r t c x t a r l a e l e t
 a r c r r r e s t c t a l e a t r g e b a r s t a a h r
 a h r t s r r r r r r r r e c c a s t r g e r r c a r r e x
 a a a a l a x r e t s a r t e A r r r c a r r c e a r
 A a l e r
 c a a r c a l e s r x a s r r r c a l e r r e c t e r l e c l e r
 a r r l a a x a c c a r t e A r r r r r r r r r r r r r
 e r r l a a x a c c a r t e A r r r r r r r r r r r r r
 t a x t a r r r a f l u r r e c x t a r g e c a r e r l e a
 r r r a r c a l e r r x l e f r e c l e c c a a r l e a l e t a l e a
 a y a c r l e a a e t e f l e l e t e r r r a a h a a c r l e a
 E t c a r r a c a x a r g r a c a a a a a r r e c t e r c a
 1950 r t r a c a a l t a r r l a c c a x l e a r r e c t e r l e a a a
 s i a r r c a r r c a r a y e a r r r c a x r t a l e r t e A
 b a s l x l e a a l a x a l x a y a c r l e a c r l e c c a l e c a
 l e l s p a r c a h a y a e r r e c c a x l e a c x r c r r a r a s x
 r r r r c l e f c r c l e a a e r t e r r c a x l e a c x c a r r l a
 l e a f l e a r r r r a h a a c r l e c c a x l e l e r e t
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