

·°“ Ÿı / flĕı Ž ž!

1. #“ \$%&% 83 ~“fl „ 4690/2020 /01%2 3ž! ı 4ž/ ı ěı 13.4.2020

18. #ž. flĚN % 14235 – 06-02-2020]: B1BJ;“ ~“ fl UĚ“ fl% =A“ fl R, \$Ě“ flKž/

l 4l 3"; Ł=%Jl <O\$, " ĩ ; 3" " %3;B <ž`% " @B ;"1°2, -2^=J" fl<9,2, \t Ł2/ i flt
Bf!% &žB= B ; B ĩ %AžžB= <=

B &>/ B ; 1 1 3 ; A ~ 2 . @ J " f l < 9 . 2 .

9.] 3~\$3=/Ł"fl@. flŁ"O\$JJ" Ć; <=žJ=B% Ć; B Ć% Ł" @. =K=\$?" Ć; ;"
10. Q ĆŁ; =K9 Ć 3ž/ Ć2. = 3~\$3=2. Ć2. 5i % Ć2. Ć ĆŁ Ć% <=JQ Ć; % ŁQ Ł" fl 3fl: B% Ć=A Ć ;
; Ć Ć 3B" Ć Ć fl Ć \ B Ć Ć % A= Ć; Ć Ć % 3; B Ć 8 ž% > Ć 5i % Ć2. B ; Ć Ć % 3; B / 5A Ć B /
RŁ" B J= " <9.2. 5i % Ć2. "
11. # Ć 8 ž% > Ć 5i % Ć2. B ; Ć 5A Ć B / RŁ" B J= " <9.2. 5i % Ć2. B Ć Ć % A" Ć; Ć=
Ć Ć Ć Ć 3ž Ć Ć fl Ć Ć fl% "1 # Ć fl% 3 < "1 B ; Ć Ć Ć % > Ć; 3 Ć Ć ; 3 Ć Ć Ć Ć Ć Ć Ć fl Ć Ć fl% =A Ć fl
Ć fl% 3 < "1 www.mintour.gov.gr B ; <932

iv.

(% ' ~ (\$, " ~ ' & \$ 3') t ž \$ t " ' * " ' ž \$ t ž \$ " " * " ')

1. 8 = ž , i t " t J ž % 2 < Q i t t " " U t " f l % = A " # " f l % 3 < " 1 ; ; i B \$ & = @ B ; " 1 " " = K , ~ J = A i ; B \$ & = f l t " " % 2 3 ž " " f l U t " f l % = A f l 9 , i , ; " " f l t i % " " f l - " " f l % 3 ; B " 1 : % ^ = A f l "
2. R t i : " % = 1 = i ; ž = B " > % ž 3 ž B ; ž = , ° f l % A 3 ž i t t " " t \$ % " " " " f l t " 3 " 1 = t ; @ " ž 3 ž / t % / " t " ; , @ t " " = % A " \ 3 = t = % A " 2 3 ž @ = t " f l : A , = , = A i ; \$ B f l % ž B ; @ = , : = , \$ B < A f l t " " % 2 3 ž ; ; i " " U t " f l % = A " # " f l % 3 < " 1 "

Ł"fl flŁ""%="1";,i B ĩ &93=" @B ;"1"/

4. # U f% =A # f%3<" 1 " f@<A i t~J1~2/ =f&1.ž 9°= 9. i .; ~" fl
t1 % ~" fl-~" f%3~;B" 1 :% ^=A fl i B <i B ; 3ž. t=%A~23ž t" fl&

qfl<O" fUA" f\~" "L" A' & 9' =; Q@ B `i ~=&=A:;i @z<" 3A=f13z 3= o]OB ; & ^9%€; ~" 。

2. [Ł\$% °"/-~"fl%3;B :% ^=A 3fl<ŁJž%>„=; †Ji ĩ i Łi % Až ĩ Ł=@A 3ž
žJ=B% „;BQ =^i %<“:Q B ; 3fl,flŁ“O\$JJ=, ĩ i B J“fl& @B ;“J“:ž~;B\$

9. $\alpha \sim \beta$ if $\exists \gamma$ such that $\alpha \sim \gamma$ and $\beta \sim \gamma$. This is an equivalence relation on \mathbb{R} .
3. \sim is an equivalence relation on \mathbb{R} .
3. \sim is an equivalence relation on \mathbb{R} .

~ ' ° " , C / : Ž ' ° - , ' t ,

\$%Ž' ° - , ' t , ž \$ ° " * - t

a t l % \$ Q ž ž 2 , t % 2 , ~ ~ fl t % : % \$ < < l ~ ~ / i t l ~ ~ f V t l % ~ ~ f \ = B t / ~ ž / @ i B t Q ~ ž /
= t ; @ ~ ž ž \ < t ~ % A , i = t ; ^ 9 % ; ~ ~ , i t ~ B J = 3 < t ~ ~ f V i t l ~ ~ t % : % < < l 9 2 / t 9 , ~ = (5) 9 ž
i , ~ A ~ ~ ; ° i \ < = i t l ^ i 3 ž ~ ž / 5 % G i < 9 , ž / ~ ž / n = ; B Q W = 1 & f l , 3 ž / # ~ f l % 3 ~ ; B Q 5 ~ J ; ~ ; B Q ~ ~ fl
U t ~ f l % = A fl # ~ f l % 3 < ~ 1 B ; < = \$ i t l = , 3 Q ž ž ž ~ ž / i % < t @ i / ; ; i ~ ž , f U ~ t ~ A ž ž ~ ~ fl
t % : % \$ < < l ~ ~ / W = 1 & f l , 3 ž / "

(% Ž ' ° - , ' t ,) t ž \$ t ' ° " * - t

a t l % \$ Q ž ž 2 , t % 2 , ~ ~ fl

- $n\% \wedge = A \cup B \sim f\% \sim 1$
- $n\% \wedge = A \cup B \sim f\% \sim 1$
- $n\% \wedge = A \cap B \sim 1$

Ž EFĀHI J EKL

8]v[q ~ " : η] 6{0] q

: 4<|

† "Ž" Ž% ° "

„ o]u[U8]6R 8]ua - Yv[6{0a 5]v{[W q 5RvR8 [6aq-]6]vn[5[{aqa]IFEœDz €ÿ
1. [@B ;“1”/ 3fl.“@=1=1; ↓> /

† "Ž" Ž%° " †q

I[I

6t <;<"/ =Bt% 32t"/

N^% : A@ t; ° =Až 3ž/\3~"; ° =A

* EMM L NPJ FI 4RJI L@LJI CFOU?]

(1) R, I : %\$^=i ; I t ~" , = @I ^=% <= " t" JAž QR% QQž UŁž%-3A ~" fl @<t 3; " fl ~" <9 \t" fl I t = fl &1 , = i ; ž I Až 3ž"

(2) R, I : %\$^=i ; " J" : %\$^2/"

(3) 7" t";"/ = , : >3= ~" fl @J> , = Ž = fl @Q : = " , t ~ I Q I % = A I ; Q I t" B'đ t ~ = ~ I I Jž & , \$ <= 9 : % ^ž fl t = 1 & fl , ž @QJ 2 3ž ~" fl \$%&% fl 8 ~ ; <2% = A I ; <= ^ f U \$ B 3ž ~" f U \$; 3 ~ " , ~ % > , <ž , > , "] \$, " fl t I A ; "/ I fl ~ > , ~ 2 , t % \$ K = 2 , 3 B t = fl = , I t % đ 3 t ~ % B =

† " Ž" Ž% ° " V