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## Systems of Equations

$V \quad Y \quad Q \quad D \quad E \quad K \quad W \quad D \quad E \quad C \quad R \quad E \quad A \quad S \quad I \quad N \quad G$ K G TMAXIMUMPO IN T F I UN O I TA TO NL A V R ET N I
 I I XX GM IN IX UM PD IN T $S \quad C \quad E \quad W \quad N \quad R \quad S \quad K \quad Q \quad C \quad J \quad S \quad S \quad R \quad B \quad G \quad J$ C I Y C I E E F X G H L U K G L X R TY Q S L TX J FM A O Y Z G N E PI K A A N Y Y D C V U Z B H O TE NA ED ON C X D R NO TR N
 U R E N C Y A C I LE T T W A N I I ER T N S T T N Z M N NE E G N OT C E I G I LE HA I O UN E E S NE X S R O I O T U E C LI GA $M$ I $P$ G $E L N D O M A D N A R$ P X T P NO I TC N U F Z V J D A intervalnotation maximumpoint minimumpoint setnotation

| increasing | continuous | yintercept | decreasing |
| :--- | :--- | :--- | :--- |
| xintercept | intervals | nonlinear | function |
| discrete | linear | domain | value |
| range | slope | $f(x)$ | line |

