

Relations and functions class 11

P O L Y N O M I A L - F U N C T I O N N
K I N A G X F P N X M) M U L O U O Q K
A Z I N W V X R H U H N S D S C A L A R
S U B T R A C T I O N N R) T R T R J N
C A R T E S I A N - P R O D U C T E R O
O U Y Q M K M L Q X K O B H Z E A L P I
I C N E X I U U Q N) V R C R H P A Q T
R O O W I V L O N K K Z H D X R C T R C
E D I C) T T N - A O F Q V E C A I F N
A O T H A L I K J X P N W A N R G O D U
L M I G H D P P L W E E R L V N E N O F
- A D K T F L O L B P J F L J Z Z D M -
F I D E N T I T Y - F U N C T I O N A T
U N A O F Y C N V D I V I S I O N) I N
N Y W K U P A O Z T F D - A Z M K Y N A
C W F U N C T I O N - B U E B E T T L T
T F S E) M I K B A F D J A B G Y Y K S
I C C)) F O V Q G X Y - P R N T U Y N
O A G R S I N S - Q K J I F - A U C X O
N M U L T I P L I C A T I O N R W P U C

1. Pair
2. cartesian-product
3. relation
4. domain
5. range
6. codomain
7. function
8. identity-function
9. constant-function
10. polynomial-function
11. real-function
12. addition
13. subtraction
14. multiplication
15. scalar
16. multiplication
17. division)