

Riviera International Academy

Assignment-2077

(Shrawan 29, 2077, Thursday)

Class: Six

Subject-Social Studies

Topic - Review (Correction Work and Pended Task)

Update all the pended tasks and do correction works of the assignments in the Google Classroom:

Class Code of Social Studies: **r42wiev**

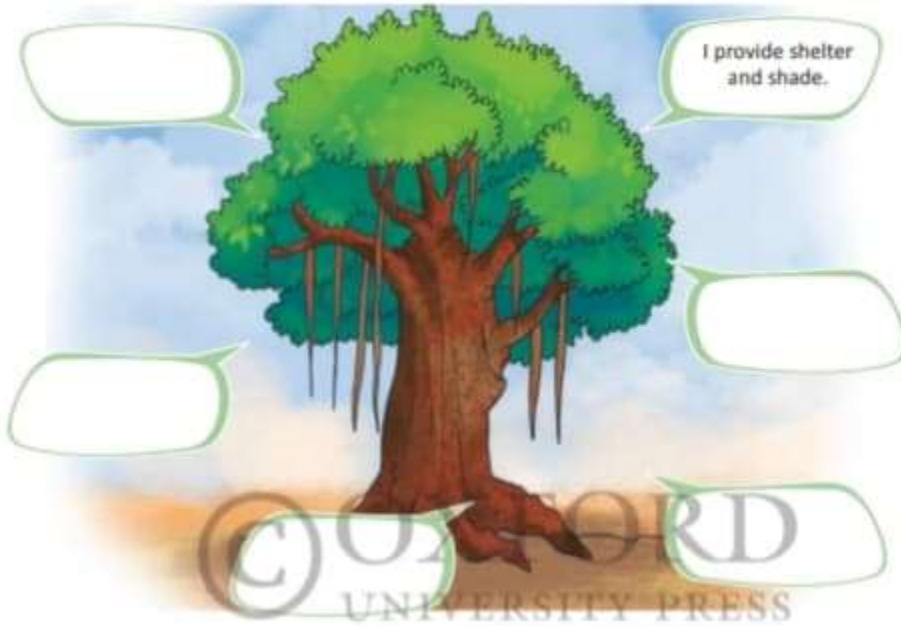
Class Code of HPE: **frornth**

Class Code of Life Skills: **ld35lkn**

Subject- Creative Writing

Project work

1. Draw a picture of a tree and bubbles and list out the advantages of tree in its own language as shown in the picture. (10 marks)



विषय - नेपाली

पाना नम्बर ५२को १,२,३ कापीमा गर। ५३ को किताबमा गर।

Subject- Mathematics

1. Find the product of the followings:

- (a) $x \times (2y)$ (b) $(3x) \times (2x)$ (c) $(7xy) \times (5xy)$ (d) $5m^2 \times 7n^2$
(e) $a^2 \times a^3$ (f) $b^7 \times b^4$ (g) $2x^3y \times 5x^3y$ (h) $2x \times 2x^2$
(i) $3x^3 \times 5x^4$ (j) $(-5x^3y^3) \times (-8x^3y^5)$ (k) $(x^3y^3z) \times (x^2y^2z)$ (l) $(x^3y) \times (-3x^2y)$

2. Find the product of the following polynomials:

- (a) $2a(2a + 3b)$ (b) $3a(a^2 + b^2)$ (c) $2x(x^2 + 3y^2)$ (d) $6z(3z + 4w)$
(e) $x^2(x^2 + 2y^2)$ (f) $x^2y^2(6xy + 2y)$ (g) $5x^2(3x + 7y)$ (h) $3x^2(x^2 - y^2)$
(i) $m^2(m^2 + n^2)$ (j) $2xy(xy + yz)$ (k) $3x^2(5x + 7y)$ (l) $x^3(x^3 + y^3)$

The End.