**1. Express the following as existence assertions. (Feel free to use a mix of symbols and words).**

**a. The equation x3 = 27 has a natural number solution.**

There exists a number x in the set of natural numbers N, that it satisfies the equation x3 = 27.

∃x[x ∈ N∧x3 = 27]

(or)

∃x ∈ N | x3 = 27

**b. 1,000,000 is not the largest natural number.**

There exists a number n in the set of natural numbers N, such that n > 1,000,000

∃n[n ∈ N ∧ n > 1,000,000]

(or)

∃n ∈ N | n > 1,000,000

**c. The natural number n is not prime.**

There exist numbers n, p and q in the set of natural numbers N, where p and q are neither 1 nor n, such that p ∗ q = n.

∃m∃p∃q[(m, p,q ∈ N)∧(m = n) ∧ (1 < p < m)∧(1 < q < m) ∧ (p∗q = m)]

**2. Express the following as ’for all’ assertions (using symbols and words):**

**a. The equation x3 = 28 does not have a natural number solution.**

For all numbers n in the set of natural numbers N, n3 != 28

∀n[n ∈ N∧n3 != 28]

(or)

∀n ∈ N | n3 != 28

**b. 0 is less than every natural number.**

For all numbers n in the set of natural numbers N, 0 < n.

∀n[n ∈ N∧0 < n]

(or)

∀n ∈ N | 0 < n

**c. The natural number n is prime**.

For all numbers p, q in the set of natural numbers N, where p

and are neither 1 nor n, p ∗ q != n

∀m∀p∀q[(m, p,q ∈ N)∧(m = n)∧(1 < p < m)∧(1 < q < m)∧(p∗q 6= m)]

**3. Express the following in symbollic form, using quantifiers for people:**

**a. Everybody loves somebody.**

Literal

∃s∀p[(s, p ∈ P)∧(p♥s)] (or) ∃s ∈ P,∀p ∈ P | p♥s

Implied

∀p∃s[(s, p ∈ P)∧(p♥s)] (or) ∀p ∈ P,∃s ∈ P | p♥s

**b. Everyone is tall or short.**

∀p[(p ∈ P)∧(tall(p)∨short(p))] (or) ∀p ∈ P | tall(p)∨short(p)

**c. Everyone is tall or everyone is short.**

[∀p[(p ∈ P)∧tall(p)]]∨[∀p[(p ∈ P)∧short(p)]]

(or)

∀p,q ∈ P | [tall(p) ⇔ tall(q)]∧[short(p) ⇔ short(q)]

(or)

[∀p ∈ P | tall(p)]∨[∀p ∈ P | short(p)]

**d. Nobody is at home**.

∀p[p ∈ P∧ ¬home(p)]

(or)

∀p ∈ P | ¬home(p)

**e. If John comes, all the women will leave.**

∃ j[(j ∈ P)∧(name(j) = ”John”)∧[∀w[[(w∈ P)∧woman(w)∧comes(j)] ⇒leaves(w)]]]

(or)

[∃ j ∈ P | j = ”John”],∀w∈ P | [woman(w)∧comes(j)] ⇒leaves(w)

(or)

∃ j ∈ P∧ | [ j = ”John”],∀w∈ P | [woman(w)∧comes(j)] ⇒leaves(w)

(or)

∃ j ∈ P,∀w∈ P | [woman(w)∧ j = ”John”∧comes(j)] ⇒ leaves(w)

**f. If a man comes, all the women will leave.**

∀m,w ∈ P | [man(m)∧woman(w)∧comes(m)] ⇒ leaves(w)

**4. Express the following using quantifiers that refer (only) to the sets R (Real**

**numbers) and N (Natural numbers):**

**a. The equation x2 + a = 0 has a real root for any real number a.**

∀a ∈ R,∃x ∈ R | x2 +a = 0

**b. The equation x2 + a = 0 has a real root for any negative real number a.**

∀a ∈ R∧[a < 0],∃x ∈ R | x2 +a = 0

(or)

[∀a ∈ R | a < 0],∃x ∈ R | x2 +a = 0

(or)

∀a ∈ R,∃x ∈ R | x2 −a = 0

**c. Every real number is rational.**

∀a ∈ R,∃p,q ∈ N | a = p/q

**d. There is no irrational number.**

∀a ∈ R,∃p,q ∈ N | a = p/q

**e. There is no largest irrational number.**

[∃a ∈ R,∀p1,q1 ∈ N | a !=p1/q1],∃b ∈ R,∀p2,q2 ∈ N | [b !=p2/q2]∧[b > a]

**5. Let C be the set of all cars, let D(x) mean that x is domestic, and let M(x) mean that x is badly made. Express the following in symbolic form using these symbols:**

**a. All domestic cars are badly made.**

∀c ∈ C | D(c) ⇒ M(c)

**b. All foreign cars are badly made.**

∀c ∈ C | ¬D(c) ⇒ M(c)

**c. All badly made cars are domestic.**

∀c ∈ C | M(c) ⇒ D(c)

**d. There is a domestic car that is not badly made.**

∃c ∈ C | D(c)∧ ¬M(c)

**e. There is a foreign car that is badly made.**

∃c ∈ C | ¬D(c)∧ ¬M(c)

**6. Express the following sentence symbolically, using only quantifiers for real numbers, logical connectives, the order relation <, and the symbol Q(x) having meaning x is rational:**

You can find a rational number between any two unequal real numbers.

∀a,b ∈ R,∃c ∈ R | [a < c < b]∧Q(c)

**7. Express the following famous statement (popularly, but falsely, believed to be due to Abraham lincoln) using quantifiers for people and times:**

**"You can fool all the the people some of the time, you can even fool some of the people all of the time, but you cannot fool all of the people all of the time."**

[∀p ∈ P,∃t ∈ T | f ool(p,t)]∧[∃p ∈ P, f orallt ∈ T | f ool(p,t)]∧[∀t ∈ T,∃p ∈ P | ¬f ool(p,t)]

**8. A US news paper headline read, "A driver is involved in an accident every six seconds." Let x be a variable to denote a driver, t a variable for six second interval, and let A(x,t) be the property that is x in an accident during interval t. Express the headline (as written) in logical notation.**

∃x ∈ P,∀t ∈ [0,6,12,18...] | A(x,t)

**9. Rewrite the headline so that the literal meaning is what the headline writer was trying to convey, express your revised version in logical notation. Every six seconds, a driver is involved in an accident.**

∀t ∈ [0,6,12,18..],∃x ∈ P | A(x,t)