

1) Answer the following questions. ($4 \times 1 = 4$)

- a) How many days in a week ?
- b) How many hours in a day ?
- c) How many months in a year ?
- d) How many seconds in a minute ?

2) Write the Devnagari number names . ($3 \times 1 = 3$)

- a) २७२
- b) ३३०
- c) २५०

5) Arrange the number in decreasing order. ($3 \times 1 = 3$)

- a) 410 980 630
- b) 350 650 450

c) 220 560 230

6) Add the following: (2*1=2)

a. 3 3 8 3 b. 4 6 8 5

+ 6 5 1 3 + 5 4 1 4

7) What comes between ? (3)

659 __ 661 968 __ 970 583 __ 585 382 __ 384

954 __ 956 573 __ 575

8) Subtract the following (2*1=2)

a. 8 8 9 6 b. 9 9 7 8

3 9 7 5 6 5 3 7

10) Write the number names. ($5 \times 1 = 5$)

a) 684

b) 850

c) 973

d) 465

e) 980

12) Convert into days. (3)

a) 2 weeks b) 3 weeks c) 4 weeks

14) Write the multiplication table of 6 ($10 \times 0.5 = 5$)

