



## Nalanda College – Colombo 10

### Mathematics – 2020 October

#### Grade - 7

Time – 01 hours

**6 - Time**

(1) Write down the decade to which each one of the following years belongs.

(i) AD 1752      (ii) AD 1908      (iii) AD 2005      (iv) AD 1534

(2) Write down the century to which each one of the following years belongs.

(i) AD 1835      (ii) AD 1786      (iii) AD 2021      (iv) AD 2005

(3) Choose the leap years from the years given below.

(i) AD 1954      (ii) AD 1600      (iii) AD 2048      (iv) AD 1996

(4) Indicate the days given below in months and days.

(i) 235 days      (ii) 154 days      (iii) 95 days

(5) Do the followings.

(i)	Years	Months	Days	(ii)	Years	Months	Days
	12	8	22		3	6	15
+	5	2	14	+	2	4	18
	=====				=====		

(iii)	Years	Months	Days	(iv)	Years	Months	Days
	5	8	13		27	2	5
-	2	4	15	-	15	4	8
	=====				=====		