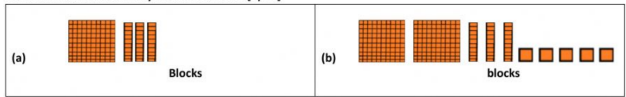
Maurice E. Moore Primary School Bi-Monthly Assessment #3 Mathematics - Concept

Topics: Place Value to Hundreds and Calendar

Section A

Write the number shown by each set of cube. [2pts.]



Write the value of the underlined digit. [3pts.]

(c) 4 6 7

(d) 89<u>1</u>

(e) <u>5</u>79

Section B

Drag and drop the amounts of time that are the same. [4]

1 leap	1	1	1
year	month	year	Week

(f)	(g)	(h)	(i)	
12 months =	7 days =	4 weeks =	366 days =	

Use the calendar to answer the questions. [4]

October								
	S	м	Т	W	Т	F	S	
						1	2	
	3	4	5	6	7	8	9	
	10	11	12	13	14	15	16	
	17	18	19	20	21	22	23	
	24	25	26	27	28	29	30	
	31							

- (j) How many days are in the month of October?
- (k) What day is the 14th of this month?
- (I) How many Sundays are in the month of October?
- (m) What two days are the weekend?

