

**SESSION: 5** 

**CLASS: I** 

**SUBJECT: MATHEMATICS** 

**CHAPTER NUMBER: 11** 

**CHAPTER NAME: MEASUREMENT** 

**SUBTOPIC: Time (weeks and months)** 

**Exercise: Book page 107** 

#### CHANGING YOUR TOMORROW

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#### **LEARNING OBJECTIVE:**









Enable the learners to measure Time (weeks and months)



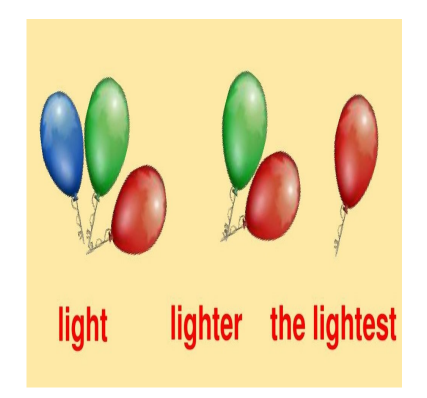
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#### Recapitulation





#### **WEIGHT**





heavy



heavier

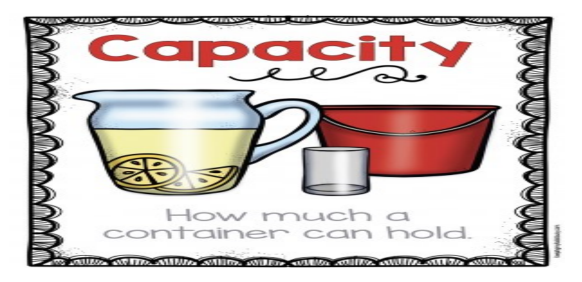


heaviest

#### Recapitulation







Capacity of a vessel tells us how much it can hold/contain. Bigger vessels hold more. Smaller vessels contain less.





# Rule 1

The unit of measurement we choose must be the same and not a mixture of different objects.







#### Circle the lighter object.





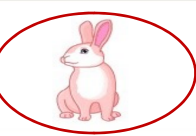
Circle the heavier animal.



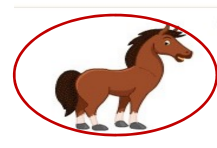


Circle the lighter animal.





Circle the heavier animal.







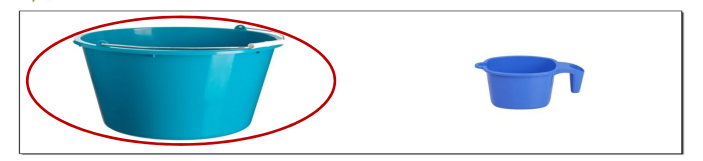


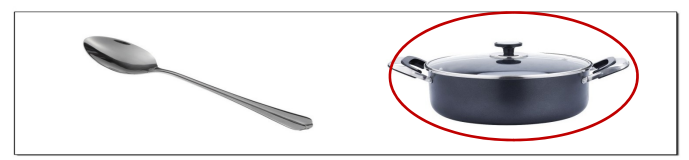
## **ACTIVITY TIME**



#### Which Holds More?

Circle the container that can hold a larger quantity in each set.



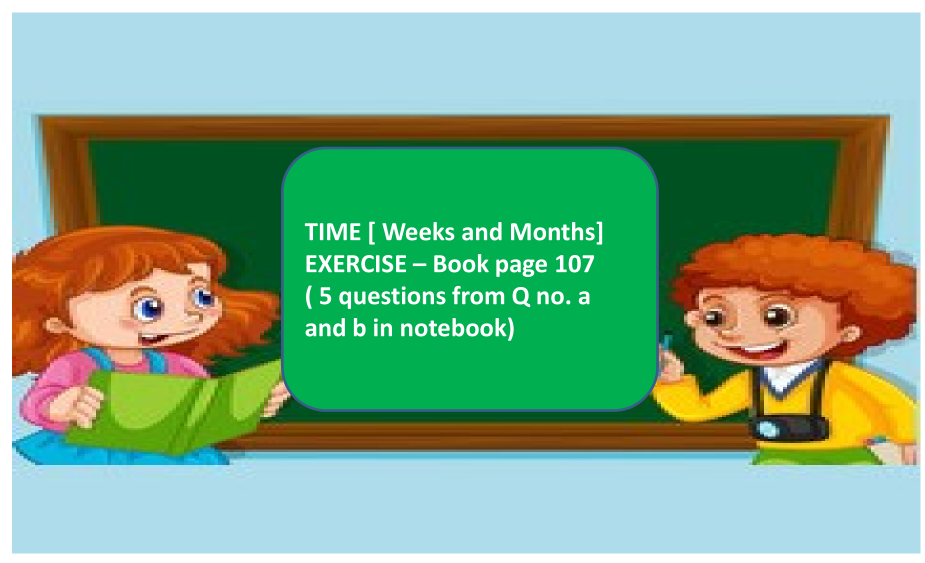














### Days in a week



There are 7 days in a week.
4 weeks makes a month.



Months in a year

A year has 12 months.
There are 365 days in a year.

# Months of Year























June Jun.



January, March, May, July, August, October, and December have 31 days.

April, June, September and November have 30 days.

February has 28 days except in the leap Year, February has 29 days. So, there are 366 days in a leap year. The year divisible by four is a leap year.





BOOK PAGE -107 (5 questions from Q no. a and b in notebook.)

**DATE:** 

#### Q (a) Fill in the blanks:

- 1.The second day of the week is Monday
- 2.The fifth day of the week is \_\_\_\_\_Thursday
- 3.The middle of the week is \_\_\_\_\_Wednesday
- 4.The beginning of the week is **Sunday**
- 5. Wednesday is the **fourth** day of the week.



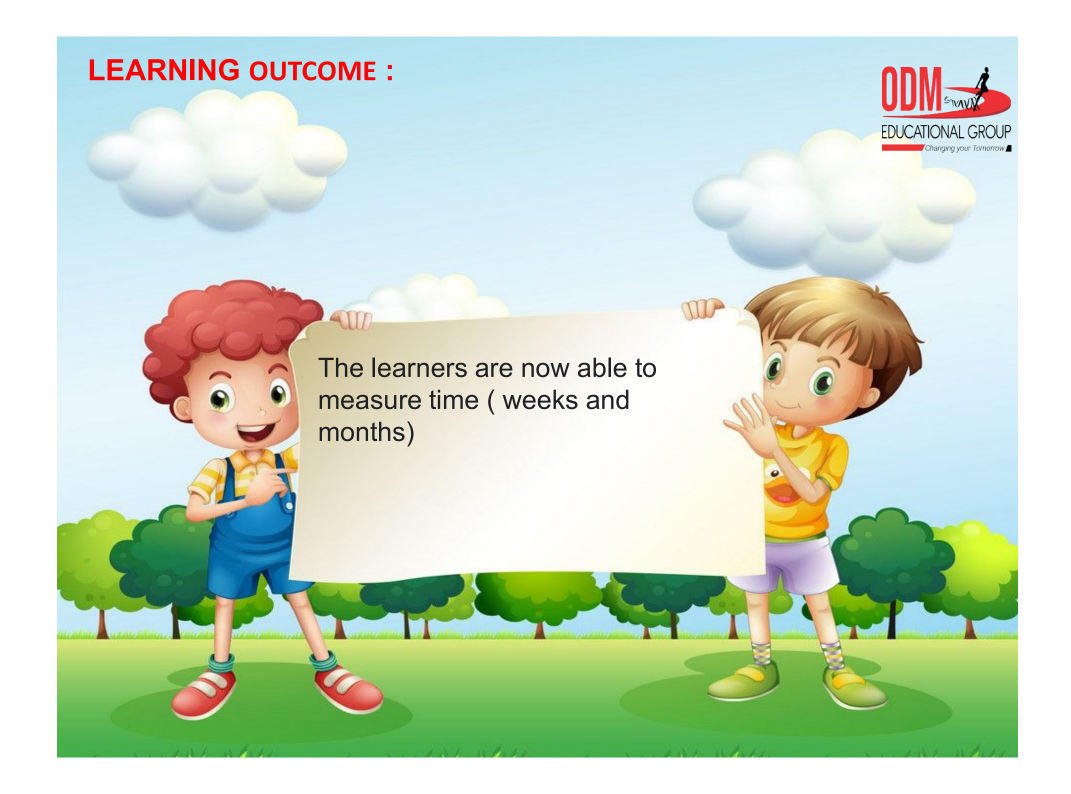
#### C.W BOOK PAGE -107 (5 questions from Qno. a and b in notebook.)

#### Q (b) Fill in the blanks:

1. The first month of the year is January 2. The fifth month of the year is May 3. The sixth month of the year is June 4. February is the <a>second</a> month of the year. 5. A year has \_\_\_\_\_ weeks.



	SUB	HOME ASSIGNMENT
	Mathematics	Practice book page. 107



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