

CHAPTER 7: TIME GOES ON

CONCEPT OF AM AND PM

MATHS COPY 1

DATE:26/10/21

WS 69

11 o' clock



12 o' clock



1 o' clock



10 o' clock



2 o' clock



Short hand - Hour hand



Longer hand - Minute hand

3 o' clock

9 o' clock



8 o' clock



4 o' clock



7 o' clock



6 o' clock



5 o' clock



Introduction to AM and PM

We denote time as **AM** and **PM**

- **AM** (Full Form: **Ante meridiem**) :-

Ante means **Before**

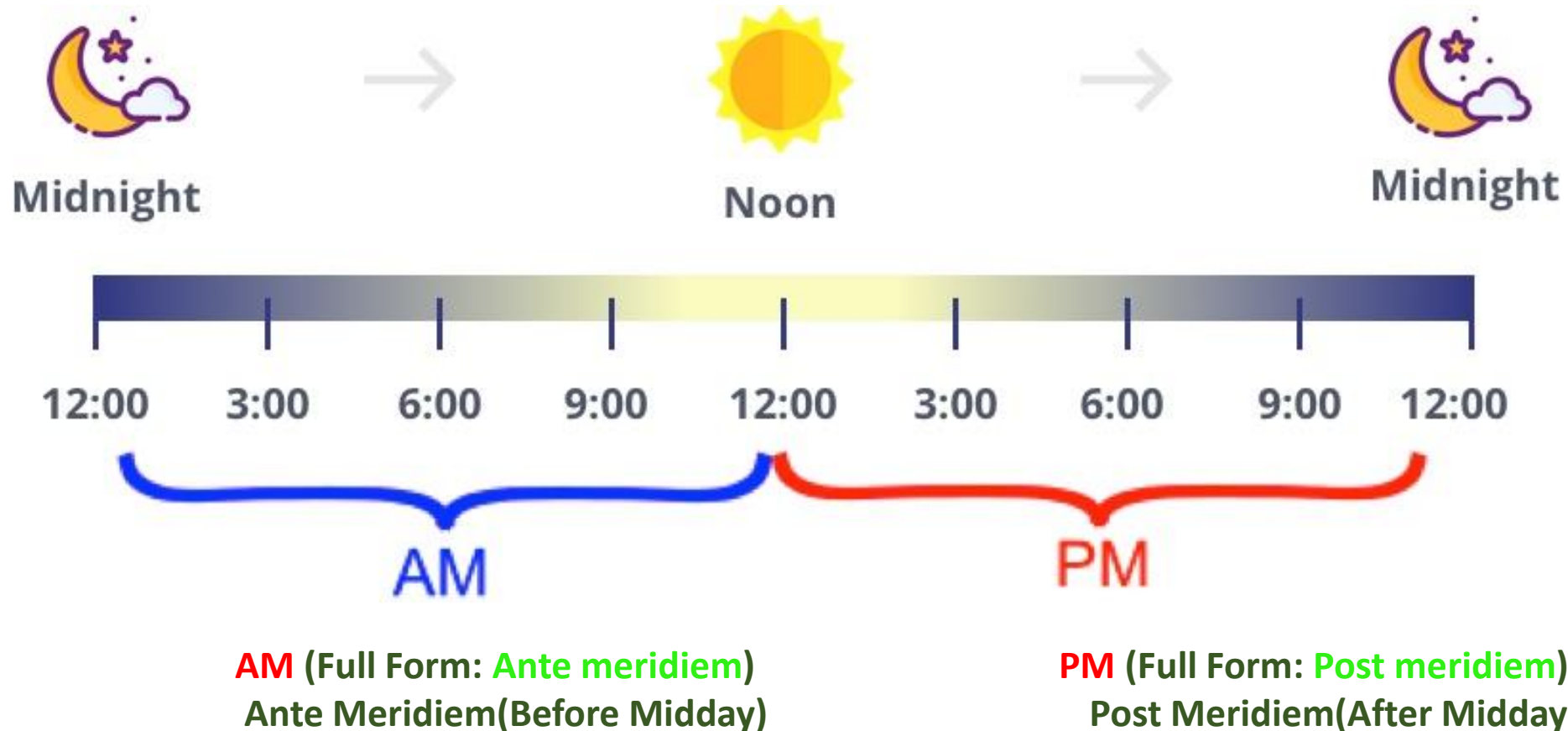
Meridiem means **midday**

- **PM** (Full Form: **Post meridiem**)

Post means **After**

Meridiem means **midday**

Concept of AM and PM



Write AM or PM for the given time:

- 1) 12:00 at night –
- 2) 7:45 in the morning –
- 3) 20 minutes to 9 in the night –
- 4) You have your dinner at 9 'o' clock –



Write AM or PM for the given time:

- 1) 12:00 at night – **12:00 AM**
- 2) 7:45 in the morning – **7:45 AM**
- 3) 20 minutes to 9 in the night – **8:40 PM**
- 4) You have your dinner at 9 'o' clock – **9:00PM**



Differentiate the time as morning , afternoon, evening and night:

1) 7:00pm-

2) 11:59am-

3) 12:01pm-

4) 11:59pm-

5) 3:00pm-

Differentiate the time as morning , afternoon, evening and night:

- 1) 7:00pm- **Evening**
- 2) 11:59am-**Morning**
- 3) 12:01pm- **Afternoon**
- 4) 11:59pm- **Night**
- 5) 3:00pm- **Afternoon**

WS69:

Solve:

- 1) When you go to school ,you wish your teacher (good morning/good afternoon) .
- 2) You have your lunch in the (morning/afternoon) .
- 3) Soham will have his breakfast in the(morning/night)
- 4) We have dinner at (night/ afternoon)
- 5) Write AM or PM for given time:
 - a) 6:00 in the evening –
 - b) 9:45 in the morning –
 - c) 11:55 in the night -

6) Differentiate the time as morning , afternoon , evening , night:

a) 5:55 am –

b) 12:02 pm –

c) 5:59 pm-

d) 8:40 pm –

7) Draw a clock and show the time: a)11:45 b) 6:30 c)4:50

THANK YOU