

# The Time Lord Maths Mat.



**24-hour time**

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23

a.m. p.m.

12 1 2 3 4 5 6 7 8 9 10 11

**12-hour time**

a.m. — ANTE MERIDIEM, or before noon

p.m. — POST MERIDIEM, or afternoon



**Days of the Week**

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

**Time Facts**

- 60 seconds in one minute
- 60 minutes in one hour
- 24 hours in one day
- 7 days in one week
- 365 days in one year
- 52 weeks in one year
- 12 months in one year

**TO PAST**

o'clock

five to, five past, ten to, ten past, quarter to, quarter past, twenty to, twenty past, twenty-five to, half past, twenty-five past

January February

March April

May June

July August

September October

November December



**ANALOGUE = DIGITAL**

11 12 1 2 3 4 5 6 7 8 9 10

SPRING SUMMER AUTUMN WINTER

1 Day

1 Week = 7 Days

1 Month (about 30 Days)

1 Year (365 Days)

Jan	
Feb	
Mar	
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	