

Term Time Formula Calculator - Adverts

Salary grade

5

Contracted hours per week

37.00

Number of years'
service

0.0

Calculating the term-time factor

A. Term time numerator

Contracted days per year

195

FTE Salary

£28,6

B. Term-time divisor

Calendar days per year

365

MINUS weekends per year

104.29

MINUS public holidays per year
(average)

8

MINUS employee's contractual
leave entitlement

26

Possible working days per year

226.71

TERM TIME
FACTOR

=

A.

B.

(1) Term time formula calculation (full year: 1 April to 31 March)

Working hours

Term-time factor

Contracted hours per week

37.00

x

195

=

Full time hours per week

37.00

226.71

0.8601

*This figure is applied to the full time a
to calculate the employee's pro

(2) Term-time factor calculation (part year starters)**Start date in post** 01/05/25

Working hours		Term-time factor until 31 March	
Contracted hours per week	37.00	x	181.00
Full time hours per week	37.00		208.08
		working days remaining	= 0.8699
		possible working days	

Start date in post 01/06/25

Working hours		Term-time factor until 31 March	
Contracted hours per week	37.00	x	165.00
Full time hours per week	37.00		188.82
		working days remaining	= 0.8738
		possible working days	

Start date in post 01/07/25

Working hours		Term-time factor until 31 March	
Contracted hours per week	37.00	x	144.00
Full time hours per week	37.00		170.19
		working days remaining	= 0.8461
		possible working days	

Start date in post 01/08/25

Working hours		Term-time factor until 31 March	
Contracted hours per week	37.00	x	130.00
Full time hours per week	37.00		150.93
		working days remaining	= 0.8613
		possible working days	

Start date in post 01/09/25

Working hours		Term-time factor until 31 March	
Contracted hours per week	37.00	x	130.00
Full time hours per week	37.00		131.68
		working days remaining	= 0.9873
		possible working days	

Start date in post 01/10/25

Working hours		Term-time factor until 31 March	
Contracted hours per week	37.00	x	110.00
Full time hours per week	37.00		113.04
		working days remaining	= 0.9731
		possible working days	

Start date in post 01/11/25

Working hours		Term-time factor until 31 March	
Contracted hours per week	37.00	x	92.00
Full time hours per week	37.00		93.79
		working days remaining	= 0.9809
		possible working days	

Start date in post 01/12/25

Working hours		Term-time factor until 31 March	
Contracted hours per week	37.00	x	72.00
Full time hours per week	37.00		75.16
		working days remaining	= 0.9580
		possible working days	

Start date in post 01/01/26

Working hours		Term-time factor until 31 March	
Contracted hours per week	37.00	x	57.00
Full time hours per week	37.00		55.90
		working days remaining	= 1.0197
		possible working days	

Start date in post 01/02/26

Working hours		Term-time factor until 31 March	
Contracted hours per week	37.00	x	37.00
Full time hours per week	37.00		36.65
		working days remaining	= 1.0097
		possible working days	

Start date in post 01/03/26

--

Set as '0' so
information
will be
based on
the basic
leave
entitlement

24.00
195
226.71

Full Time Equivalent (FTE)*
Annual salary pro rata salary.

[illegible]