

# MUSPELHEIM SOLUTION - SIGNAL FIRE

Each image depicts a two-word phrase, one word of which is a locale in the UK. In particular, these locales were all visited on specific days by the 2012 Olympic torch as its flame "swept across the land." Apply the mathematical modifier to the number of the travel day on which the torch visited that site to arrive at a letter of the alphabet. In route order, these spell SIGNAL FIRE.

DAY 1	PLYMOUTH (FURY)	+18	19	S
DAY 4	BRISTOL (PALIN)	+5	9	I
DAY 11	CHESTER (CHEETAH)	-4	7	G
DAY 13	(MICHAEL) BOLTON	+1	14	N
DAY 25	(CROCODILE) DUNDEE	-24	1	A
DAY 33	(KITTY) CARLISLE	-21	12	L
DAY 40	LINCOLN (LOGS)	-34	6	F
DAY 42	(SOAPBOX) DERBY	-33	9	I
DAY 54	SALISBURY (STEAK)	-36	18	R
DAY 58	(FOOTBALL) JERSEY	-53	5	E