What does the canoeist need to win the race?



Work out the problems below and find your answer in the grid.
As you find the correct answer, shade it in. You will discover the answer to the riddle!

$$1 - a \text{ half} = 2 - one \text{ third} = 5 \text{ kilometres} - 1 \text{ kilometre} = 0 - one \text{ fifth} = 0 - one \text{ fifth} = 0 - one \text{ hour} - 20 \text{ minutes} = 0 - one \text{ hour} - 30 \text{ minutes} = 0 - one \text{ hour} - 30 \text{ minutes} = 0 - one \text{ hour} - 10 - one \text{ hour} -$$

nine tenths	3 kilometres	63 minutes	one sixth	1 and seven eighths	7 kilometres	two sixths	2 kilometres	1 and four fifths
four	50	1 and five sixths	6	32	52	25	four	one
fifths	minutes		kilometres	minutes	minutes	minutes	sixths	third
two	1 and	a	4	three	55	two	65	five
fifths	two thirds	half	kilometres	fifths	minutes	thirds	minutes	sixths
one	40	six and	20	3 and	12	15	1 and	30
hour	minutes	two thirds	minutes	a half	minutes	minutes	a half	minutes
1 and one third	one fifth	37 minutes	one and three quarters	8 kilometres	2 and one third	9 kilometres	4 and three ninths	46 minutes