*\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

*s =\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ s =\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

*v =\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ v =\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

*t =\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ t =\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| s | v | t |  | s | v | t |
| 54 м | 9м/с |  |  |  | 7км/ч | 10ч |
| 600км |  | 2ч |  | 800м | 40 м/с |  |
|  | 15м/мин | 4 мин |  | 240км |  | 30мин |
| 360км | 120 км/с |  |  | 1500м | 3м/мин |  |
| 4000м |  | 80 мин |  | 90км |  | 2ч |

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*s =\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ s =\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

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| --- | --- | --- | --- | --- | --- | --- |
| s | v | t |  | s | v | t |
| 54 м | 9м/с |  |  |  | 7км/ч | 10ч |
| 600км |  | 2ч |  | 800м | 40 м/с |  |
|  | 15м/мин | 4 мин |  | 240км |  | 30мин |
| 360км | 120 км/с |  |  | 1500м | 3м/мин |  |
| 4000м |  | 80 мин |  | 90км |  | 2ч |

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*s =\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ s =\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

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| s | v | t |  | s | v | t |
| 54 м | 9м/с |  |  |  | 7км/ч | 10ч |
| 600км |  | 2ч |  | 800м | 40 м/с |  |
|  | 15м/мин | 4 мин |  | 240км |  | 30мин |
| 360км | 120 км/с |  |  | 1500м | 3м/мин |  |
| 4000м |  | 80 мин |  | 90км |  | 2ч |