|  |
| --- |
| LI To know how to convert between kilometres and metres |
| I know that 1,000 metres = 1 kilometre  I can multiply and divide by 1,000 to convert between km and m  I can compare different units of measure  REASONING LI I can solve reasoning problems involving kilometres and metres |

|  |
| --- |
| LI To know how to convert between kilometres and metres |
| I know that 1,000 metres = 1 kilometre  I can multiply and divide by 1,000 to convert between km and m  I can compare different units of measure  REASONING LI I can solve reasoning problems involving kilometres and metres |

|  |
| --- |
| LI To know how to convert between kilometres and metres |
| I know that 1,000 metres = 1 kilometre  I can multiply and divide by 1,000 to convert between km and m  I can compare different units of measure  REASONING LI I can solve reasoning problems involving kilometres and metres |

|  |
| --- |
| LI To know how to convert between kilometres and metres |
| I know that 1,000 metres = 1 kilometre  I can multiply and divide by 1,000 to convert between km and m  I can compare different units of measure  REASONING LI I can solve reasoning problems involving kilometres and metres |

|  |
| --- |
| LI To know how to convert between kilometres and metres |
| I know that 1,000 metres = 1 kilometre  I can multiply and divide by 1,000 to convert between km and m  I can compare different units of measure  REASONING LI I can solve reasoning problems involving kilometres and metres |

|  |
| --- |
| LI To know how to convert between kilometres and metres |
| I know that 1,000 metres = 1 kilometre  I can multiply and divide by 1,000 to convert between km and m  I can compare different units of measure  REASONING LI I can solve reasoning problems involving kilometres and metres |