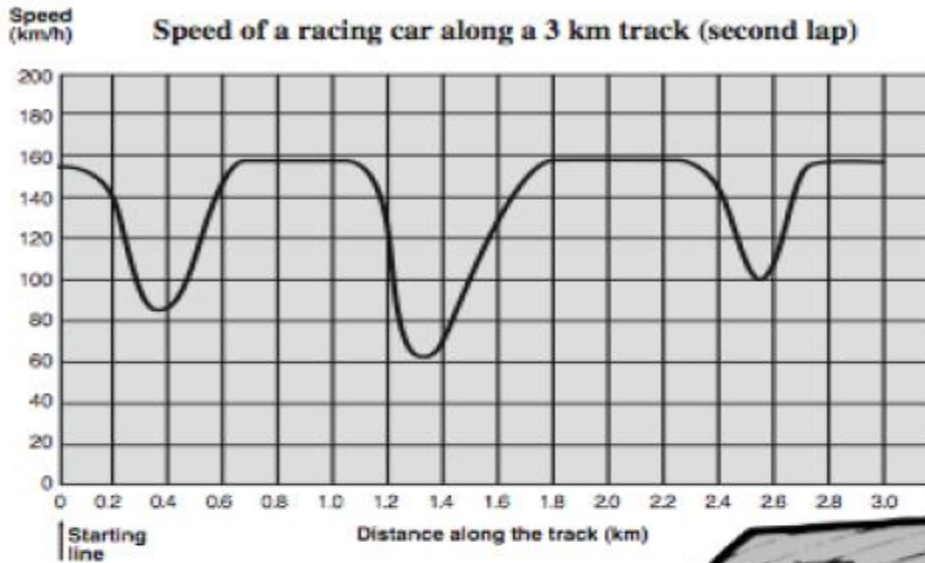
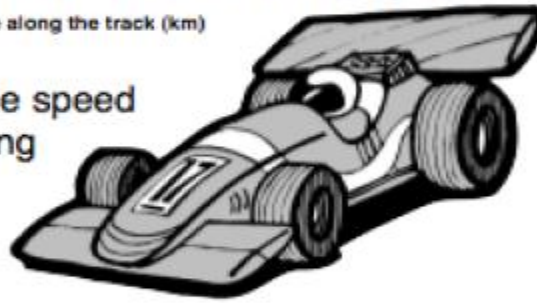


Tab 2, Handout 3  
PISA Example

Task from PISA – International assessment of 15-year-old students



This graph shows how the speed of a racing car varies along a flat 3 kilometre track during its second lap.



Along which one of the tracks below was the car driven to produce the speed graph above?

- A.
- B.
- C.
- D.
- E.



O = Starting point

