



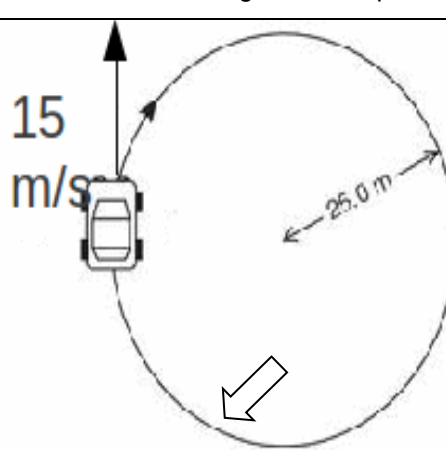

Name, surname: TC

Class: VII

Subject: Physics

English Version

The model is an associative image which shows the comparison of some notion, process or phenomenon of science or mathematics with some every day or natural object, process or phenomenon.

Notion , process or phenomenon	Circular motion
Definition or explanation	In physics, circular motion is a movement of an object along the circumference of a circle or rotation along a circular path.
Model	 
Description of the model	Circular motion is common to almost all sporting events. Whether it is sports car racing or track and field, baseball running or ice-skating, the motion of objects in circles is a common observation of sports viewers around the world.

Versiunea în română

The model is an associative image which shows the comparison of some notion, process or phenomenon of science or mathematics with some every day or natural object, process or phenomenon.

Notion , process or phenomenon	Miscare circulara
Definition or explanation	În fizică, mișcare circulară este o mișcare a unui obiect de-a lungul circumferinței unui cerc sau de rotație de-a lungul unui traseu circular.



<p>Model</p>	
<p>Description of the model</p>	<p>Mișcarea circulară este comună aproape tuturor evenimentele sportive. Fie că este vorba de masina de curse sau atletism, baseball sau patinaj, mișcarea obiectelor în cerc este o caracteristica comună a evenimentelor sportive din întreaga lume.</p>