

12. Friction

Very Short Answer Type Questions

1. Question

Name the force which always opposes motion.

Answer

The friction always opposes the motion.

2. Question

Why does a fast car slow down if its engine is switched off?

Answer

When the engine of a car is switched off, then there is no energy available for the engine to oppose the frictional forces. Thus, the engine slows down and eventually comes to rest.

3. Question

Which type of surfaces produce

- (a) least friction, and
- (b) too much friction?

Answer

- (a) Smooth surfaces offer least friction.
- (b) Rough surfaces offer high friction.

4. Question

What is the direction of force of friction acting on a moving object ?

Answer

The friction forces always act in the opposite direction of motion.

5. Question

Name a device which is used to measure force acting on an object.

Answer

Dynamometer is used to measure the forces acting on any object.

6. Question

What is a spring balance?

Answer

A spring balance is used to measure the weights of object with the help of tension force.

7. Question

Out of sliding friction, static friction and rolling friction:

(a) which one is the smallest?

(b) which one is the largest?

Answer

(a) Rolling friction is the smallest in magnitude.

(b) Static friction is the largest in magnitude.

8. Question

Which type of friction comes into play when a book kept on cylindrical pencils is moved by pushing?

Answer

Rolling friction comes into play when a book kept on cylindrical pencils is moved by pushing.

9. Question

Why is it more difficult to walk properly on a well-polished floor?

Answer

The well-polished floor offers very less resistance. Therefore, the shoes slip on it and its very difficult to walk properly.

10. Question

Why is it difficult to walk on a wet marble floor?

Answer

It is very difficult to walk on a wet floor because the friction is less and the required grip cannot be maintained.

11. Question

Which force is responsible for the wearing out of car tyres?

Answer

Frictional force is responsible the wearing of car tyres.

12. Question

What prevents you from slipping every time you take a step forward?

Answer

Frictional forces prevent us from slipping every time you take a step forward.

13. Question

Name the force which helps things to move and stop.

Answer

Frictional forces helps things to move and stop.

14. Question

What enables us to fix nails in a wall and knots to be tied?

Answer

Friction enables us to fix nails in a wall and knots to be tied.

15. Question

What makes the steps of foot over-bridges at Railway Stations to wear out slowly ?

Answer

Frictional force is responsible the wearing of footsteps of over-bridges.

16. Question

What is done to increase friction between the tyres and road?

Answer

The tyre's surface has treads on it. Treads improve the grip of the tyre on the road.

17. Question

Why do gymnasts apply a coarse substance to their hands?

Answer

Gymnasts apply a coarse substance to their hands to increase the frictional forces on their hands so that they can hold firmly.

18. Question

Why do kabaddi players rub their hands with dry soil?

Answer

Kabaddi players rub their hands with dry soil before playing so as to increase friction. This enables them to grip the other player's hand properly.

19. Question

Name the device which is used between the hubs and axles of bicycle wheels to reduce friction.

Answer

Ball bearing is used between the hubs and axles of bicycle wheels to reduce friction.

20. Question

What is the purpose of using ball bearings in machines?

Answer

Ball bearing reduce friction between the support loads and axles of a vehicle.

21. Question

Name any two machines in which ball bearings are used.

Answer

Car and bicycle.

22. Question

Name the device which is attached to heavy luggage (such as a heavy suitcase) to move it easily by pulling.

Answer

Pulley.

23. Question

Name one example from everyday life where wheels (or rollers) are used to reduce friction.

Answer

Car

24. Question

Why does oiling the-axles of a bicycle make the bicycle move more easily?

Answer

Oiling the-axles of a bicycle reduces the friction and thus the bicycle moves easily.

25. Question

State one way in which the friction between wheel and its axle can be reduced.

Answer

The ball bearing help in reducing the friction between the wheels and it axle.

26. Question

Name two common lubricants.

Answer

Castor oil and Grease are the two common lubricants.

Note: A lubricant is a substance that smoothens a surface. It decreases the friction of a surface.

27. Question

Why do we sprinkle fine powder on carrom board?

Answer

Sprinkling fine powder on carrom board reduces friction between carom and striker.

28. Question

Which force gets reduced when the two surfaces in contact are polished to make them smooth?

Answer

Frictional force gets reduced when the two surfaces in contact are polished to make them smooth.

29. Question

Why is the surface of a slide polished to make it smooth?

Answer

The surface of a slide is polished to make it smooth in order to reduce friction.

30. Question

Name the force which increases when the two surfaces in contact are made more rough.

Answer

Frictional force increases when the two surfaces in contact are made more rough.

31. Question

What is the special name of frictional force exerted by fluids (like air or water)?

Answer

Drag is the special name of frictional force exerted by fluids.

32. Question

What is the name of 'special shape' which is given to objects moving through air (or water) to reduce drag?

Answer

The special shape is more like a point shaped so that they cut the fluid friction.

33. Question

Why are grooves provided in the soles of shoes?

Answer

Grooves in the soles of shoes help in increasing the friction when we walk on the roads. The grooves in the shoe sole help in maintaining a grip with the ground.

34. Question

Why are treads made in the surface of tyres?

Answer

Treads are made on the surface of tyres help in increasing the friction. These treads help in maintaining a firm grip on the road which reduces the risk of

slipping on the road thus avoiding accidents.

35. Question

Fill in the following blanks with suitable words :

- (a) Friction always opposes.....between the surfaces in contact with each other.
- (b) Sliding friction isthan the static friction.
- (c) Friction produces.....
- (d) Friction prevents our foot from.....over the ground.
- (e) Sprinkling of powder on the carom board.....friction.
- (f) Ball bearings reduce friction because they.....rather than 'slide.
- (g) The friction when something moves through a liquid or gas is called.....
- (h) Cars and speedboats are.....to reduce drag.
- (i) Shapes that are designed to reduce air resistance are called.....shapes.
- (j) Objects which can move quickly through the water have ashape.
- (k) The shape of an aeroplane is similar to that of a.....in flight.

Answer

- (a) Friction always opposes motion between the surfaces in contact with each other
- (b) Sliding friction is less than the static friction.
- (c) Friction produces heat
- (d) Friction prevents our foot from slipping over the ground
- (e) Sprinkling of powder on the carom board reduces friction.
- (f) Ball bearings reduce friction because they roll rather than 'slide.
- (g) The friction when something moves through a liquid or gas is called drag.
- (h) Cars and speedboats are streamlined to reduce drag.
- (i) Shapes that are designed to reduce air resistance are called streamlined shapes.
- (j) Objects which can move quickly through the water have a streamlined shape.

(k) The shape of an aeroplane is similar to that of a bird in flight.

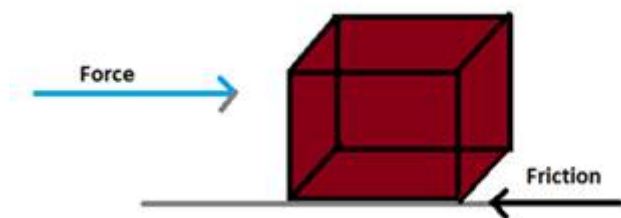
Short Answer Type Questions

36. Question

When we try to push a very heavy box kept on ground, it does not move at all. Which force is preventing this box to move forward? Where does this force act?

Answer

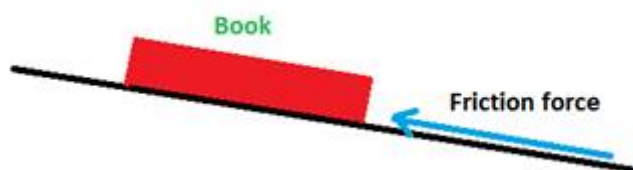
Whenever we push a very heavy box kept on the ground, it does not move at all because frictional force balances the force that we apply. So, there is no net movement of this box. It acts in a direction opposite to the force we apply.



37. Question

Suppose your writing table (or desk) is tilted a little. A book kept on the table starts sliding down. Draw a diagram to show the direction of force of friction acting on the book.

Answer



38. Question

Which will cause more friction: a rough surface or a smooth surface? Why?

Answer

A rough surface will cause more friction than a smooth surface. Because, rough offers more resistance to the other surface in contact as compared to the smooth surface.

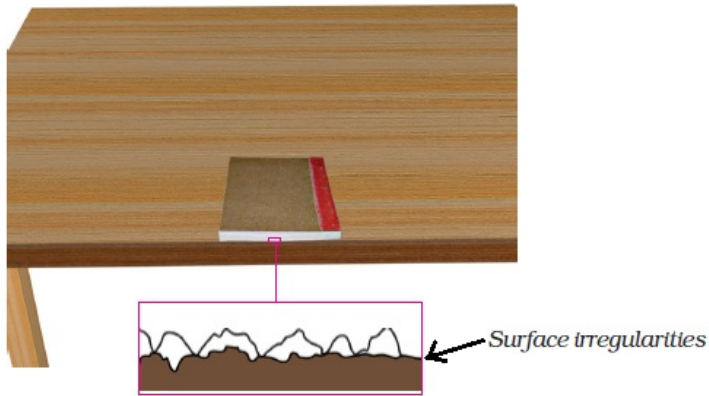
39. Question

Explain why sliding friction is less than static friction.

Answer

The sliding friction is less than static friction because, in sliding friction, the interlinking of the two surfaces is for very short time.

Friction mainly arises due to the interlocking of irregularities between two surfaces, as shown below in the diagram:



In smooth surfaces, there are very fewer irregularities, thus friction is very less. But, on rough surfaces, the irregularities are very large.

In sliding friction, the time of interlocking is very less, as one object slides over another object. Whereas, in static friction, one object is moved over another object thus the irregularities time is more. Thus, the two surfaces could not properly come in contact with each other in sliding due to which the magnitude of static friction is more than sliding friction.

40. Question

What is meant by 'rolling friction'?

Answer

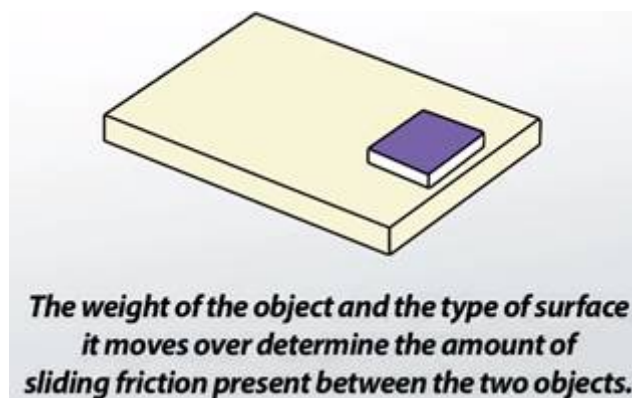
Rolling friction is the friction or drag which opposes the motion when a body rolls.

41. Question

Iqbal has to push a lighter box and Seema has to push a similar heavier box on the same floor. Who will have to apply a larger force and why?

Answer

Seema will have to apply larger force than Iqbal.



Because Seema's box is heavier and Seema will have to apply greater force to overcome the larger friction in case of the heavier box.

42. Question

Why does a man slip when he steps on a banana peel thrown on the road?

Answer

While walking on the road, a man slips if he steps on a banana peel because the banana peel acts a lubricant between the road and the man's shoe which reduces the friction. Thus, man slips on it.

43. Question

Car wheels often spin on icy roads. Explain why.

Answer

A car spins on icy road because the treads of the car can no longer maintain the proper friction to keep it moving. Due to ice, the friction reduces and the car spins.

44. Question

Explain why:

(a) A pencil will write on paper but not on glass.

(b) climbing a greasy pole is very difficult.

Answer

(a) A pencil is made up of graphite. The paper surface offers more friction to the pencil when we write on the paper; in this way when the pencil is rubbed on the paper, some bits of graphite come on the paper and we are able to write. But glass offers no friction to the pencil, therefore we can't write on a glass with pencil.

(b) Climbing a greasy pole is very difficult because the greasy pole offers very less friction to the feet of the person climbing on it. Due to which, the person slips down again and again.

45. Question

Why does a matchstick light when we strike it on a rough surface ?

Answer

When a matchstick is rubbed on a rough surface, the surface produces friction. And we know friction produces heat, therefore the matchstick lightens up.

46. Question

Why is it difficult to light a matchstick by striking it on a smooth surface ?

Answer

The smooth surface offers very less friction, due to which very less heat is produced by it and it is not sufficient to lighten up the matchstick.

47. Question

Which parts wear away first in shoes? Give a reason for your answer.

Answer

The heels of the shoes get wear and tear first than the rest of the shoe sole. This is because, the heel of the shoe is interacted with the ground more than the other part and due to friction, the treads of the shoe sole wear out.

48. Question

Why do brake pads of bicycles have to be replaced quite often?

Answer

The brake pads of bicycles have to be replaced quite often because they gather more dirt, dust and the filthy matter on itself. So to allow proper functioning, they have to be replaced.

49. Question

A pencil eraser loses tiny pieces of rubber each time you use it. Why does this happen ?

Answer

This is because the paper surface offers more friction to the pencil rubber when we rub on the paper, some bits of rubber come on the paper.

50. Question

What happens when you rub your hands vigorously for a few seconds ? Why does this happen ?

Answer

By rubbing our hands against each other we create friction between our hands and this friction produces heat. Therefore, our hands become warm.

51. Question

Explain how friction enables us to walk without slipping.

Answer

When we step forward and walk, we are applying force (denoted by " F ") on the ground. Now, in return the ground also applies the reaction force to us. But we can fall if friction (denoted by " f ") is not present as the large ground can apply a large force. This is explained in the diagram:



52. Question

Which is easier to hold in hand: a *kulhar* (earthen pot) or a glass tumbler? Why?

Answer

It is easier to hold a kulhar (an earthen pot) because it has a more rough surface as it is made from mud. Mud offers more friction than glass and we are able to get a grip on the earthen pot.

53. Question

How does a bicycle stop when its brakes are applied?

Answer

When we apply the brake to the bicycle, a force of friction generates between the rim of the bicycle and the brakes. The friction is produced in the opposite direction of motion. Thus, the bicycle is stopped.

54. Question

Explain why the soles of our shoes wear out gradually.

Answer

The shoes rub on the ground while walking. The ground offers friction due to which the sole of shoes wear and tear out.

55. Question

Why do tyres of cars wear out gradually ?

Answer

The tyres of the car wear out due to friction produced between the tyres and the car when a car is moving.

56. Question

State two advantages and two disadvantages of friction.

Answer

Disadvantages of Friction:

1. Friction always opposes the motion.
2. Friction causes wearing and tearing.

Advantages of Friction:

1. Friction helps us to walk.
2. A horse can't pull a cart without friction.

57. Question

Explain why, sportsmen use shoes with spikes.

Answer

The sports people use shoes with spikes, spikes increase the friction with the ground and does not let the person slip or fall when running fast.

58. Question

How will you reduce friction between those machine parts which rub against each other? Give the simplest method.

Answer

By applying any lubricant, say grease, one can reduce friction between those machine parts which rub against each other to avoid wear and tear.

59. Question

What is meant by lubrication ? Why is it important?

Answer

Lubrication means applying some additive to the parts of a machine to reduce the friction. Its important because it reduces the friction between the parts of the machine. But excess lubrication can generate more heat.
Example- Castor Oil, Grease.

60. Question

Explain why, wheels are so useful.

Answer

Wheels are important because they are used for transportation. Heavy machines can be moved from one place to another with the help of wheels because wheels can be rolled and the amount of force is also comparatively less.

61. Question

Why are lubricants (oil or grease) applied to rubbing surfaces of machines?

Answer

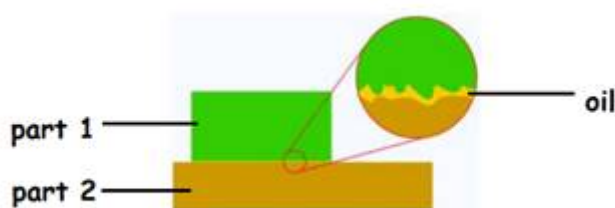
Lubricants (oil or grease) are applied to rubbing surfaces of machines because when the parts rub against each other, heat is produced. To avoid the wearing and tearing of the machine parts, lubrication is done. Because it reduces the friction and thus less heat is produced.

62. Question

Explain with the help of diagrams, how the use of oil reduces friction between two surfaces in contact with each other.

Answer

If we oil between the two surfaces, say part1 and part 2 of a machine, then the oil layer will allow less contact of the two surfaces with each other as you can see in the figure below:



In this way, the friction between the two surfaces is decreased.

63. Question

Why are cars, aeroplanes and rockets streamlined ?

Answer

The cars, aeroplanes and rockets are streamlined so as to reduce the fluid friction. The air drag obstructs the vehicle to move forward and the fuel is consumed mainly for opposing this opposite frictional force. Therefore, the objects are given special shape called streamline shape, which itself cuts the air friction.s



64. Question

Explain why, a speedboat has a streamlined shape.

Answer

A speedboat has a streamlined shape so as to reduce the fluid friction as it moves in the waters.



streamline shape

65. Question

What are fluids? Name two common fluids.

Answer

Fluids are those whose which do not have any shape and flow like liquids.
Example- Air and Blood.

Long Answer Type Questions

66 A. Question

Define friction. What are the factors affecting friction? Explain with examples.

Answer

The force that opposes the motion of an object is called friction. Example, when we walk, friction acts in opposite direction we apply force to walk.

The factor affecting friction are:

1. The weight of the object.
2. The type of contact between the two surfaces.

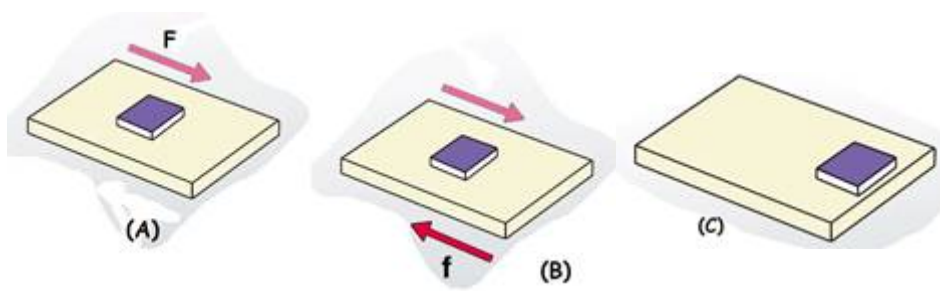
66 B. Question

What is the cause of friction? Explain with the help of a labelled diagram.

Answer

The cause of friction is surface roughness and adhesion.

When we apply force, F on a book, the book slide (Fig A). Then acts a force of friction, f (Fig B)



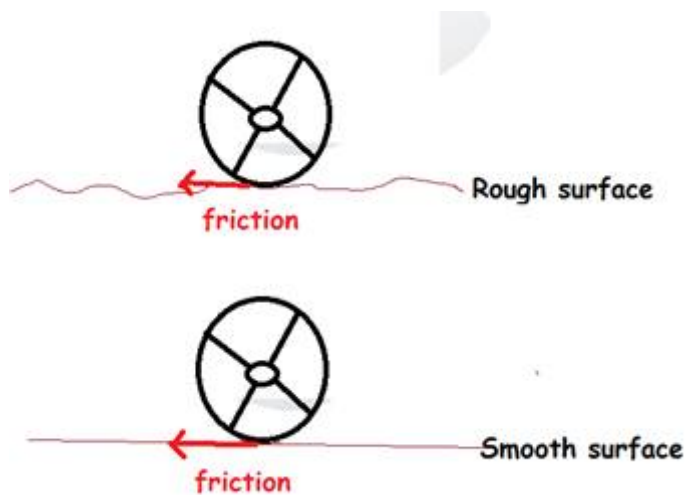
The friction is produced due to the contact of the two surfaces of the table and the book. It acts in opposite direction of the force to stop it. And, we see after some distance, the book again comes to the rest (Fig C).

67 A. Question

Give examples to show that friction depends on the nature of two surfaces in contact.

Answer

The friction depends on the roughness as well as smoothness of the surface. If the surface is rough, then the surfaces in contact have more interlockings and thus the friction is more. Thus, the object is not able to move easily due to more friction.



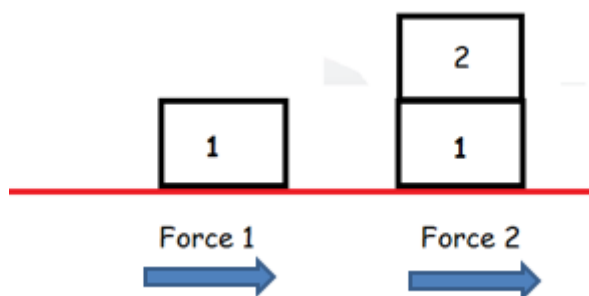
If the surface is smooth, then the surfaces in contact have very less interlockings and thus the friction is less. Thus, the object is able to move easily due to less friction.

67 B. Question

Give an example to show that friction depends on the force with which the two surfaces are pressed together.

Answer

Suppose, a person is pushing a heavy box, then he is applying say force F_1 .



Now if the same person pushes two boxes of same mass as the previous case. Then, in this case he will have to apply more force to overcome the larger friction as in the earlier case. This is because friction depends on the mass of the object. Heavier the mass, more the force is exerted by the object on the surface and thus more friction is produced.

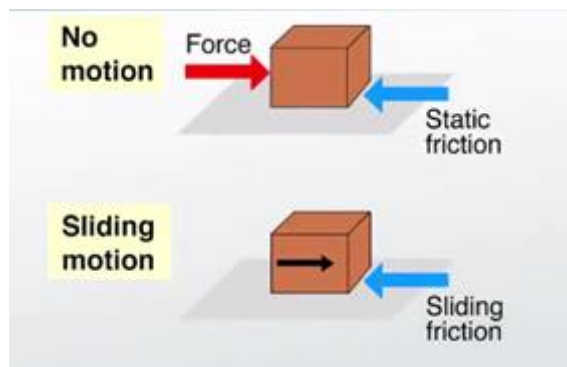
68 A. Question

What is the difference between static friction and sliding friction? For a given pair of objects, which of the two is greater?

Answer

When the body is in stationary state or is at rest, the frictional forces acting on the body are known as static frictional forces.

But when the object is pushed and it moves, the friction that comes into action is sliding friction.



The static friction is greater than sliding friction because more force is required to remove the object from rest state into dynamic state. Once the object comes into motion, it is easier to keep the object moving by applying comparatively lesser force.

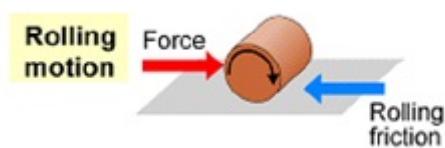
68 B. Question

How can a very heavy machine be moved conveniently from one place to another in a factory? (No crane is available for this purpose).

Answer

A very heavy machine can be moved from one place to another with the help of wheels. Because then rolling friction comes into action and its value is the least among static and sliding friction.

The following diagram shows, how a heavy cylinder can be rolled easily.

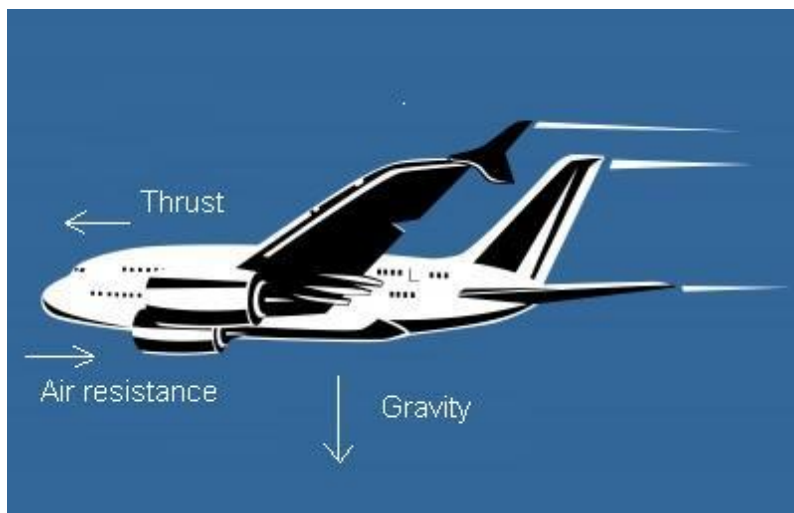


69 A. Question

What is drag? Give two examples of a drag force.

Answer

The drag is the other name for fluid friction. It resists the motion of any object that travels in fluid.



Examples: 1. A boat travelling in water.

2. An aeroplane moving in the sky.

69 B. Question

How can you reduce the drag on something moving through the air?

Answer

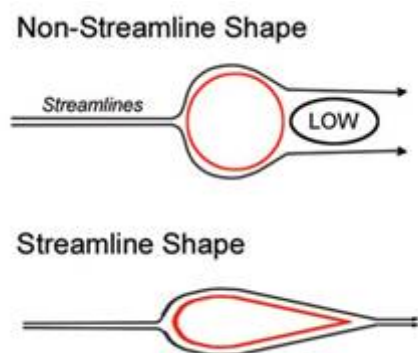
The objects are built in special streamline shape to reduce the drag while moving in the air. Example, birds and Aeroplane have streamlined shapes.

70 A. Question

What is meant by 'streamlined shape'? Name an object which usually has a streamlined shape.

Answer

A streamline shape is the one in which the body is pointed at the ends and broad-shaped in the middle.



Example : Speedboat has streamlined shape.

70 B. Question

Explain why, objects moving in fluids should have streamlined shape.

Answer

The objects moving in fluids have streamlined shape so as to reduce the air drag or fluid friction that opposes their motion in any fluid.

Multiple Choice Questions (MCQs)

71. Question

A boy runs his toy car on dry marble floor, wet marble floor, newspaper and towel spread on the floor. The force of friction acting on the car on different surfaces in increasing order will be :

- A. Wet marble floor, Dry marble floor, Newspaper, Towel
- B. Newspaper, Towel, Dry marble floor, Wet marble floor
- C. Towel, Newspaper, Dry marble floor, Wet marble floor
- D. Wet marble floor, Dry marble floor, Towel, Newspaper

Answer

As the roughness of the surface increases, the friction force increases.

72. Question

Four children were asked to arrange forces due to rolling, static and sliding frictions in a decreasing order. The correct arrangement is :

- A. Rolling, Static, Sliding
- B. Rolling, Sliding, Static
- C. Static, Sliding, Rolling
- D. Sliding, Static, Rolling

Answer

The static friction > Sliding Friction > Rolling friction.

73. Question

A big wooden box is being pushed on the ground from east to west direction. The force of friction due to ground will act on this box towards:

- A. north direction
- B. south direction
- C. east direction

D. west direction

Answer

The force of friction acts opposite to the direction of motion.

74. Question

A spring balance can be used to measure

- A) Mass of an object
 - B) Force acting on an object
 - C) Density of an object
 - D) Weight of an object
- A. A and B
- B. Band C
- C. B and D
- D. only D

Answer

A spring balance can measure both the force acting on it as well as the weight of the object.

75. Question

The friction between two surfaces does not depend on one of the following. This one is:

- A. amount of surface area of the two objects which is in contact with each other
- B. weight of the object which tends to move on the surface of other object
- C. degree of smoothness of surfaces of two objects in contact with each other
- D. degree of roughness of surfaces of two objects in contact with each other

Answer

Friction does not depend on the area of contact.

76. Question

If the sliding friction between two surfaces is found to be 8 N, then the static friction between these two surfaces is most likely to be:

- A. 5 N
- B. 10 N
- C. 4 N
- D. 2 N

Answer

The static friction is always greater than sliding friction.

77. Question

Which of the following is not an advantage of friction?

- A. it enables drawing to be made on paper
- B. it enables fallen things to be picked up
- C. it enables rubber pads to be rubbed off
- D. it enables vehicles to move on ground

Answer

Friction does wear and tear of the objects.

78. Question

Which of the following statements is incorrect ?

- A. static friction is greater than rolling friction
- B. sliding friction is less than rolling friction
- C. rolling friction is less than static friction
- D. static friction is greater than sliding friction

Answer

The static friction > Sliding Friction > Rolling friction.

79. Question

If the static friction between two surfaces X and Y is found to be 20 N, then the rolling friction between these two surfaces should most likely be :

- A. 25 N
- B. 20 N
- C. 5 N

D. 50 N

Answer

The relationship between the three types of friction is: The static friction > Sliding Friction > Rolling friction. Thus the rolling friction will be less than 20N

80. Question

If the static friction between two surfaces P and Q is measured to be 50 N, then the sliding friction between these two surfaces is most likely to be :

A. 75N

B. 45N

C. 55N

D. 65N

Answer

The static friction > Sliding Friction > Rolling friction.

81. Question

Which of the following will produce the maximum friction?

A. rubbing of sand paper on glazed paper

B. rubbing of sand paper on glass table top

C. rubbing of sand paper on aluminium frame

D. rubbing of sand paper on sand paper

Answer

As the roughness of the surface increases, the friction increases.

82. Question

Four similar cars having exactly the same mass are running at the same speed on the same road when brakes are applied at the same time. The cars come to a stop after covering distances of 5 m, 5.5 m, 4.8 m and 5.2 m respectively. The friction between the brake pads and discs will be the maximum in the car which travels the distance of:

A. 5 m

B. 5.5 m

C. 4.8 m

D. 5.2 m

Answer

As the distance travelled is the least in 4.8 m , thus friction would have been the largest.

83. Question

The weight of an object can be measured by a:

A. beam balance

B. analytical balance

C. spring balance

D. physical balance

Answer

The spring balance measures weight of an object.

84. Question

A book is lying on the horizontal table top. If we tilt the table a little, then the book starts sliding down slowly. This happens because:

A. sliding friction is greater than static friction

B. sliding friction is less than force of gravity

C. static friction is greater than sliding friction

D. force of gravity is less than sliding friction

Answer

The book starts sliding down slowly sliding slowly, because the sliding friction is less than force of gravity.

85. Question

A body shape which offers very little resistance to the flow of air (or water) around it is called:

A. trimlined shape

B. steamlined shape

C. streaklined shape

D. streamlined shape

Answer

A body shape which offers very little resistance to the flow of a fluid around it, is called streamlined shape.

86. Question

Which of the following should be used to reduce friction on a carrom board?

A. a lubricating oil

B. a dry lubricant

C. a layer of grease

D. a ball bearing

Answer

Using talcum powder to reduce the friction on carom board.

87. Question

Which of the following does not have a streamlined shape?

A. Aeroplane

B. boat

C. bird

D. bus

Answer

Bus is not streamlined shape. It is a cuboid shape.

88. Question

The frictional force exerted by a fluid is called:

A. brag

B. drab

C. drag

D. tread

Answer

The frictional force exerted by fluids is called drag force.

89. Question

A person has applied some mustard oil on his hands. Which of the following objects will become most difficult for him to hold in his hand?

- A. Earthen cup (kulhar)
- B. thermocol tumbler
- C. glass tumbler
- D. wooden cup

Answer

Mustard oil reduces the friction on his hands. So, Glass tumbler will be most difficult to handle.

90. Question

Ball bearing is a device which usually converts:

- A. rolling friction into sliding friction
- B. static friction into sliding friction
- C. sliding friction into rolling friction
- D. rolling friction into static friction

Answer

Because rolling friction allows to move heavier objects from one place to other easily.

Questions Based on High Order Thinking Skills (HOTS)

91. Question

When a pencil cell is released from a certain point on an inclined wooden board, it travels a distance of 35 cm on floor A before it comes to rest. When the same pencil cell is released from the same point on the same inclined board, it travels a distance of 20 cm on floor B before coming to rest. Which floor, A or B, offers greater friction? Give reason for your answer.

Answer

Floor B offers greater friction because it stops the moving pencil cell stop at a lesser distance of 20 cm on the floor. More the friction, more the surface is rough.

92. Question

A car is moving towards North. What will be the direction of force of friction acting on this car due to surface of road ?

Answer

The direction of force of friction acting on this car due to surface of road is along the south direction i.e. opposite to the direction of motion.

93. Question

You spill a bucket of soapy water on a marble floor accidentally. Would it make easier or more difficult for you to walk on the floor? Why?

Answer

It will make more difficult to walk on the floor. As soapy solution decreases the friction on the floor.

94. Question

What kind of friction comes into play:

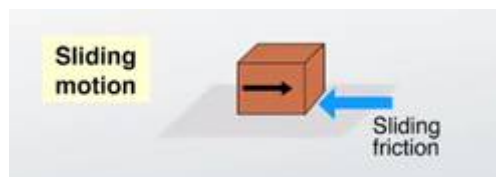
(a) when a block of wood kept on table moves slowly ?

(b) when a block of wood kept on table just tends to move (or slip)?

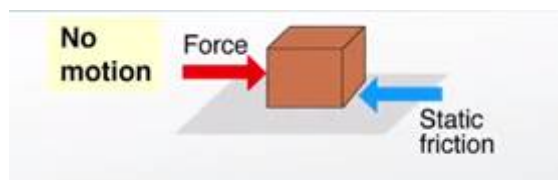
(c) when a block of wood kept on cylindrical iron rods moves?

Answer

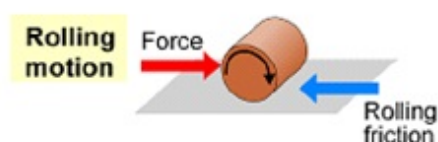
(a) Sliding friction



(b) Static friction



(c) Rolling friction

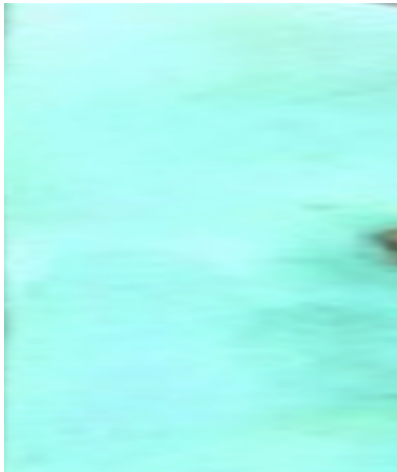


95. Question

Explain why, it is easier to drag a mat on floor when nobody is sitting on it but much more difficult to drag the same mat when a person is sitting on it.

Answer

When no person is sitting on the mat, then the mat and floor are not pressed together.



Thus, there is no friction.

But, when a person is sitting on the mat.



Then due to the weight of the person, the mat and floor are pressed together harder, increasing the friction too much. Thus, then it is very difficult to drag the person.