SUMMATIVE ASSESSMENT No.1 GENERAL SCIENCE CLASS-8

Assignment no. 11

Ch- 12 Friction

Q1 Fill in the blanks:
i) Force acting on a body can be measured by a
ii) Friction is caused by the on the two surfaces in contact
iii) Frictional force exerted by fluids is also called
iv) The frictional force on an object in a fluid depends on its,
and
v) can be used to reduce friction
vi)is also produced with friction.
vii) Shape of the objects moving in the fluid is to overcome friction exerted by
liquids.
viii) are used in the machines to protect their surfaces from wear due to friction.
ix)Soapy floor is slippery due to friction.
x)Ball bearing are used to convert static friction into friction.
Q2 Why is it difficult to walk on a smooth and wet floor?
Q3 Why front portion of an aeroplane has a spherical shape or is streamlined?
Q4 On what principle do ball bearings work?
Q5 Give constrction and working of a spring balance. Draw the diagram also.
Q6 "force of friction is much greater on a rough surface"
Q7 Give some advantages of friction.
Q8 Writ e two advantages of rolling friction.
Q9 Mention two ways to reduce friction?
Q10 differentiate between static and sliding friction.
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Q 11 a) Two objects, A and B, one over the other, are moving with the same velocity.
Which of the following statements is correct?
A) Friction on A is in the forward direction.
B) Friction on A is in the backward direction.
C) Friction on B is in the forward direction.
D) No friction acts between A and B.
b) When we rub our palms together vigorously, they become warm because
muscular energy is converted into heat energy due to the friction between the

- palms.
 A) True
 B) False

Q. 12 What kind of tyres are used in the racing cars and why?