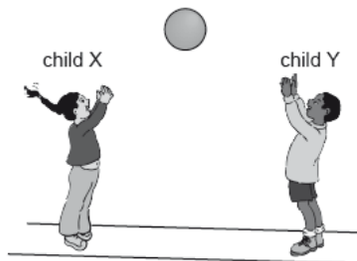


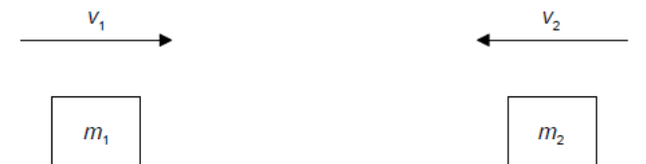
# Collisions and Explosions 1 [27 marks]

1. Child X throws a ball to child Y. The system consists of the ball, the children and the Earth. What is true for the system when the ball has been caught by Y? [1 mark]



[Source: <https://pixabay.com/en/playing-ball-kids-boy-girl-31339/>]

- A. The momentum of child Y is equal and opposite to the momentum of child X.  
B. The speed of rotation of the Earth will have changed.  
C. The ball has no net momentum while it is in the air.  
D. The total momentum of the system has not changed.
2. Two objects  $m_1$  and  $m_2$  approach each other along a straight line with speeds  $v_1$  and  $v_2$  [1 mark] as shown. The objects collide and stick together.

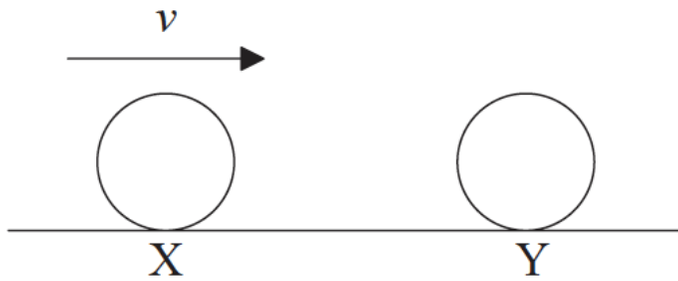


What is the total change of linear momentum of the objects as a result of the collision?

- A.  $m_1 v_1 + m_2 v_2$   
B.  $m_1 v_1 - m_2 v_2$   
C.  $m_2 v_2 - m_1 v_1$   
D. zero
3. In the collision between two bodies, Newton's third law [1 mark]
- A. only applies if momentum is conserved in the collision.  
B. only applies if energy is conserved in the collision.  
C. only applies if both momentum and energy are conserved in the collision.  
D. always applies.

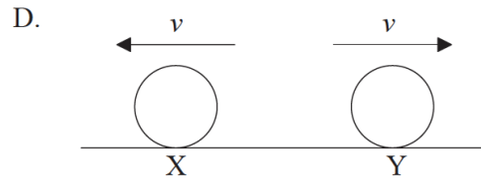
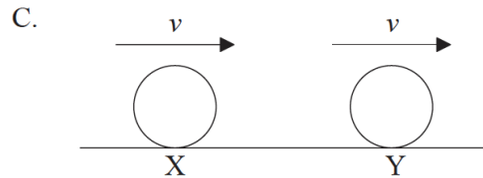
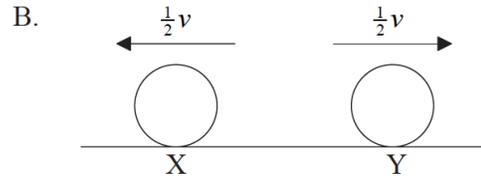
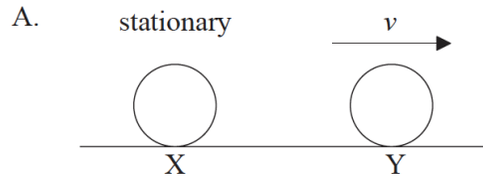
4. A ball X moving horizontally collides with an identical ball Y that is at rest.

[1 mark]



X strikes Y with speed  $v$ .

What is a possible outcome of the collision?



This question is in **two** parts. **Part 1** is about momentum change. **Part 2** is about an oscillating water column (OWC) energy converter.

**Part 1** Momentum change

5a. State the law of conservation of linear momentum.

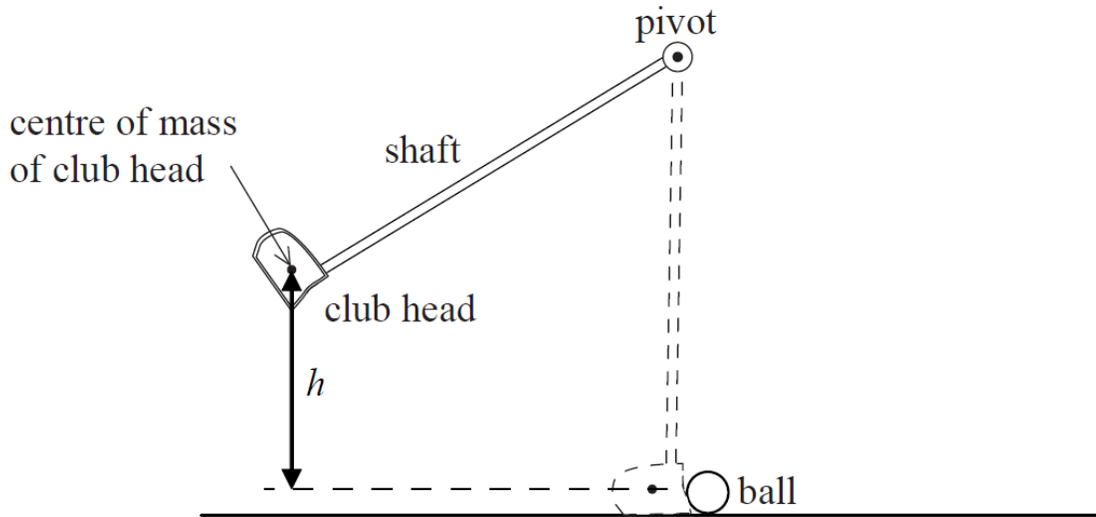
[2 marks]

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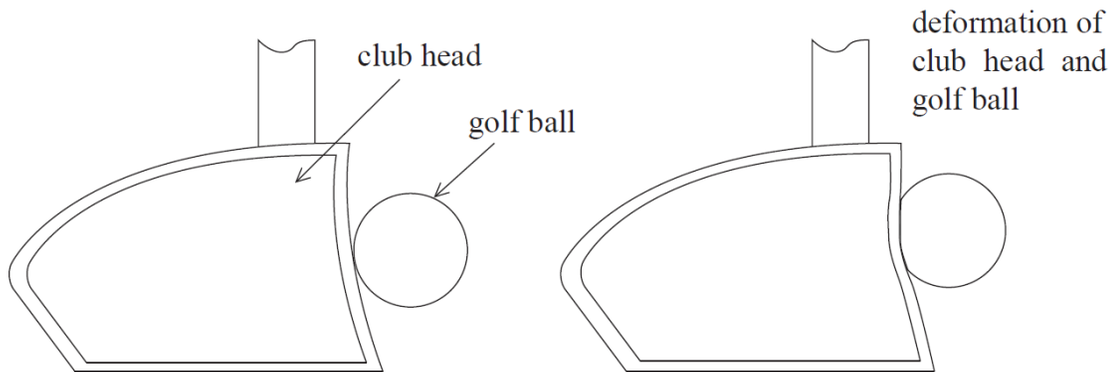
Impulse and momentum

The diagram shows an arrangement used to test golf club heads.



The shaft of a club is pivoted and the centre of mass of the club head is raised by a height  $h$  before being released. On reaching the vertical position the club head strikes the ball.

- 6a. The diagram shows the deformation of a golf ball and club head as they collide during [2 marks] a test.



Explain how increasing the deformation of the club head may be expected to increase the speed at which the ball leaves the club.

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6b. In a different experimental arrangement, the club head is in contact with the ball for a [5 marks] time of  $220 \mu\text{s}$ . The club head has mass  $0.17 \text{ kg}$  and the ball has mass  $0.045 \text{ kg}$ . At the moment of contact the ball is at rest and the club head is moving with a speed of  $38 \text{ ms}^{-1}$ . The ball moves off with an initial speed of  $63 \text{ ms}^{-1}$ .

- (i) Calculate the average force acting on the ball while the club head is in contact with the ball.
- (ii) State the average force acting on the club head while it is in contact with the ball.
- (iii) Calculate the speed of the club head at the instant that it loses contact with the ball.

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**Part 2 Momentum**

7a. Far from any massive object, a space rocket is moving with constant velocity. The [3 marks] engines of the space rocket are turned on and it accelerates by burning fuel and ejecting gases. Discuss how the law of conservation of momentum relates to this situation.

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7b. Jane and Joe are two ice skaters initially at rest on a horizontal skating rink. They are facing each other and Jane is holding a ball. Jane throws the ball to Joe who catches it. The speed at which the ball leaves Jane, measured relative to the ground, is  $8.0 \text{ m s}^{-1}$ . [4 marks]

The following data are available.

Mass of Jane = 52 kg  
Mass of Joe = 74 kg  
Mass of ball = 1.3 kg

Use the data to calculate the

- (i) speed  $v$  of Jane relative to the ground immediately after she throws the ball.
- (ii) speed  $V$  of Joe relative to the ground immediately after he catches the ball.

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