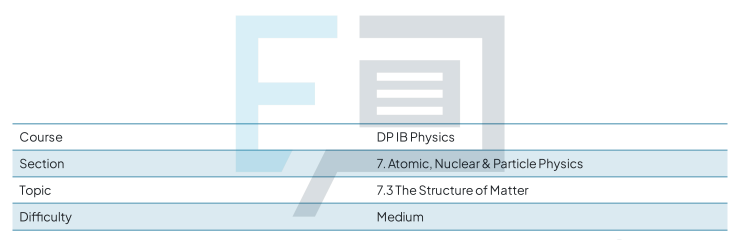


## 7.3 The Structure of Matter

## **Question Paper**



**Exam Papers Practice** 

To be used by all students preparing for DP IB Physics HL Students of other boards may also find this useful



The decay of a  $\Sigma^+$  baryon is given by the equation

$$\Sigma^+ \to X + p$$

Which row, **A** to **D** in the table, correctly identifies the charge, baryon number and lepton number of particle X?

|    | Charge | Baryon number | Lepton number |
|----|--------|---------------|---------------|
| A. | -1     | 0             | 0             |
| В. | 0      | 0             | 0             |
| C. | 1      | 1             | 0             |
| D. | 0      | -1            | 1             |

[1 mark]

## Question 2

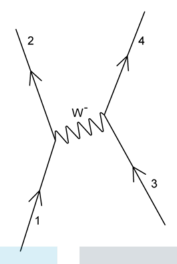
Which row in the table gives the correct quark combination for the particle?

|    | particle      | category | quark combination |
|----|---------------|----------|-------------------|
| A. | proton        | baryon   | udd               |
| B. | positive pion | meson    | ud                |
| C. | neutron       | meson    | udd               |
| D. | negative pion | meson    | $u\overline{d}$   |

[] mark]



This Feynman diagram shows particles interacting via a W-boson.



Which of the following particle choices are correct?

|    | 1          | 2       |      |       | 3                  |            |         | 4                     |
|----|------------|---------|------|-------|--------------------|------------|---------|-----------------------|
| A. | proton     | neutro  | on . | ele   | ectron r           | neutrino   | β       | <sup>-</sup> particle |
| B. | neutron    | proto   | n    | ele   | ectron r           | neutrino   | β       | <sup>-</sup> particle |
| C. | up quark   | down qu | ıark |       | β <sup>-</sup> par | ticle      | anti-el | ectron neutrino       |
| D. | down quark | up qua  | ırk  | anti- | electro            | n neutrino | β       | <sup>-</sup> particle |

# Exam Papers Practice

#### Question 4

The decay of a neutral kaon  $K^0$  is given by the equation

$$K^0 \rightarrow X + Y + \overline{V}_e$$

What must particles X and Y be?

- A.  $\pi^+$  and  $e^-$
- B.  $\pi-$  and  $e^+$
- C.  $\mu^+$  and  $e^-$
- D.  $\pi^+$  and  $\mu^-$

[1 mark]



A pion can decay to produce two leptons.

Which of the following reactions is possible?

A. 
$$\pi^0 \rightarrow \mu^+ + \nu_e$$

B. 
$$\pi^0 \rightarrow \pi^+ + \mu^-$$

C. 
$$\pi^+ \rightarrow e^+ + v_{\mu}$$

D. 
$$\pi^+ \rightarrow \mu^+ + \nu_{\mu}$$

[1 mark]

## Question 6

This Feynman diagram shows particles interacting leading to the production of a  $\beta^+$  particle.



Which of the following particle choices are correct?

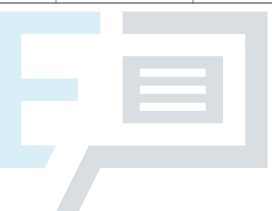
|    | 1        | 2            | 3                    | 4          |
|----|----------|--------------|----------------------|------------|
| A. | proton   | neutrino     | W <sup>+</sup> boson | neutron    |
| В. | up quark | antineutrino | W <sup>+</sup> boson | down quark |
| C. | proton   | neutrino     | W⁻ boson             | neutron    |
| D. | up quark | antineutrino | W⁻ boson             | down quark |

[1 mark]



Which row in the table, **A** to **D**, includes a valid particle for every column?

|    | Stable     | Interacts via weak<br>force | Interacts via<br>electromagnetic force | Interacts via strong<br>force |
|----|------------|-----------------------------|--|-------------------------------|
| Α. | antiproton | muon                        | proton                                 | neutrino                      |
| В. | proton     | electron                    | muon                                   | neutron                       |
| C. | electron   | proton                      | neutron                                | proton                        |
| D. | kaon       | neutron                     | electron                               | pion                          |

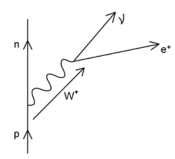


[1 mark]

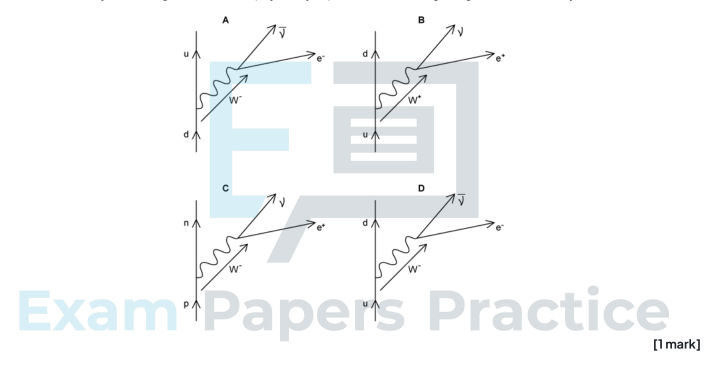
# **Exam Papers Practice**



The following Feynman diagram shows the baryons and leptons in a nuclear decay.



Which of the four Feynman diagrams, A to D, is physically equivalent to the diagram given for this decay?



## Question 9

In the Geiger-Marsden experiment, alpha particles are used to investigate scattering by gold atoms.

What do the results of the experiment provide evidence for?

- A. charge is distributed evenly throughout an atom
- B. the nucleus is comprised of protons and neutrons
- C. alpha particles have discrete amounts of kinetic energy
- D. most of the mass and all of the positive charge of an atom is contained in a small volume

[1 mark]



Which of the following statements correctly describes why quarks were first hypothesised?

- A. To account for patterns in properties of elementary particles
- B. To describe nuclear emission and absorption spectra
- C. To account for the missing energy and momentum in beta decay
- D. To explain the existence of isotopes

[1 mark]



## **Exam Papers Practice**