M1.(a) (i) $\quad X$ must have a negative charge $\sqrt{ }$
to conserve charge $\checkmark$
second mark dependent on first i.e. conserve charge alone scores nothing
can gain second mark by showing balanced equation
(ii) X must be a baryon $\sqrt{ }$
to conserve baryon number $\checkmark$
here two marks are independent i.e. conserve baryon number alone scores 1 mark can gain second mark by showing balanced equation
(iii) K: S $\overline{\text { u }}$ OR strange anti-up
$\mathrm{K}^{+}$: U s ${ }^{-}$OR up anti-strange $\checkmark$
$K^{0}: \mathrm{d}^{\bar{s}}$ OR $\mathrm{S}^{\overline{\mathrm{d}}}$ OR down anti-strange OR strange anti-down $\checkmark$ in each case the symbols or words can be in either order must be a bar over anti - quark can be upper case letters e.g. $U$

M2.(a) The student's writing should be legible and the spelling, punctuation and grammar should be sufficiently accurate for the meaning to be clear.

The student's answer will be assessed holistically. The answer will be assigned to one of three levels according to the following criteria.

## High Level (Good to excellent): 5 or 6 marks

The information conveyed by the answer is clearly organised, logical and coherent, using appropriate specialist vocabulary correctly. The form and style of writing is appropriate to answer the question.

Student names strong, weak and electromagnetic interactions. Identifies that only hadrons experience the strong interaction but hadrons and leptons experience weak interaction. Charged particles experience electromagnetic interaction. Is able to identify all exchange particles such as gluons, $W+$ and $W$ - and virtual photons. Gives examples of two of the interactions i.e. electrons repelling, electron capture, beta decay.

## Intermediate Level (Modest to adequate): $\mathbf{3}$ or 4 marks

The information conveyed by the answer may be less well organised and not fully coherent. There is less use of specialist vocabulary, or specialist vocabulary may be used incorrectly. The form and style of writing is less appropriate.

Student names strong, weak and electromagnetic interactions. Identifies that only hadrons experience the strong interaction but hadrons and leptons experience weak interaction. Charged particles experience electromagnetic interaction. Is able to identify some exchange particles such as gluons, $W^{+}$and $W^{-}$and virtual photons.

## Low Level (Poor to limited): 1 or 2 marks

The information conveyed by the answer is poorly organised and may not be relevant or coherent. There is little correct use of specialist vocabulary. The form and style of writing may be only partly appropriate.

Student names strong, weak and electromagnetic interactions. Identifies that only hadrons experience the strong interaction. Identifies one exchange particle.

The explanation expected in a competent answer should include a coherent selection of the following points concerning the physical principles involved and their consequences in this case.

Names of interactions - strong, weak and electromagnetic
hadrons experience strong
hadrons and leptons experience weak
charged particles experience electromagnetic
identify exchange particles
give examples of various interactions e.g. electron capture
(either weak interaction or electromagnetic or strong interaction)
first mark conservation at left hand junction of charge, baryon and lepton
number $\checkmark$
second mark conservation at right hand junction of charge, baryon and lepton number $\checkmark$
third mark for correct exchange particle
ignore any reference to gravity
ignore any Feynman diagrams electrostatic not allowed as alternative for electromagnetic
Properties of interactions

- correct exchange particle ( $W^{(+-)}$boson / Zo boson, (virtual) photon, gluon / pion) NB sign on W not required
- correct group of particles affected (strong: baryons andmesons, weak: baryons, mesons and leptons, electromagnetic: charged particles)
- example of the interaction

Lower band
1 mark - two interactions OR one interaction and one property for that interaction
2 marks - two interactions and one property for one interaction
Middle band
3 marks - two interactions plus two properties
4 marks - two interactions plus minimum of four properties (e.g. 3 props plus 1 OR 2 props plus 2), if three interactions quoted then properties can be spread between the 3 e.g. one property for each (3) plus one additional
Top band
5 marks - 3 interactions plus two properties for each
6 marks - must give first two properties for all three interactions AND correctly state two examples of interactions e.g. electron capture example of weak, strong nuclear responsible for binding protons / neutrons / baryons together A table may help:

|  | strong | weak | EM |
| :--- | :--- | :--- | :--- |
| property 1 |  |  |  |
| property 2 |  |  |  |
| property 3 |  |  |  |

(b)
numbers conserved on both sides - 1 mark ignore orientation of line showing exchange particle or any arrows on exchange particle line when awarding first two marks
if arrows on incoming and outgoing interacting particles in wrong direction then lose mark
if lines do not meet at a junction lose 1 mark with third mark orientation of exchange
particle line must be consistent with exchange particle shown and no arrow required
if exchange particle line is horizontal (for weak) then must be a correct arrow arrow overrides slope

M3.(a) $(90,39)$
B1
$(0,-1)$
B1
$\bar{v}^{e}$
(b) $d \rightarrow u$
or
Number of u quarks increases by 1 and number of d quarks decreases by 1
(c) (i) Meson

Do not allow hadron
(ii) Negative box ticked
(iii) Characteristic of particles with strange quarks / they contain the strange quark / they have strangeness
(iv) Gluon, W ( ${ }^{+}$or ${ }^{-}$( boson) or $\mathrm{Z}^{\circ}$

M4.(a)
(b) Strong nuclear circled $\checkmark$
(c) Charge $\quad 1+1=1+X \quad X=1 \checkmark$

Baryon number $\quad 0+1=0+X \quad X=1$

Strangeness $\quad 0+0=1+X \quad X=-1 \checkmark$
Any order
(d) Weak nuclear circled $\checkmark$
(e) Strangeness of X is -1 ,

First mark is for showing that strangeness changes
The strangeness of the pion and neutron are both zero

The strangeness changes from -1 to $0 \checkmark$
This can only occur in weak interactions.
Second is for stating that this can only happen if the interaction is weak.
(f)

First mark is for the proton
$n \rightarrow p \quad+\beta^{-}+v_{\text {e }}$
Second is for the beta minus and antineutrino.
(g) The only particles remaining are electrons / positrons and neutrinos / antineutrinos which are stable

1

And a proton which is the only stable baryon
1

