1. $H_2N(CH_2)_6NH_2$

ALLOW H₂NCH₂CH₂CH₂CH₂CH₂CH₂NH₂

HOOC(CH₂)₈COOH ✓

ALLOW acid chloride, ClOC(CH₂)₈COCl

ALLOW displayed formulae or skeletal formulae

[2]

2. (a) (i)

1 mark for each repeat unit (1)(1)

2

(ii) 1 mark for each monomer (1)(1)

2

2

(b) C=O absorbs radiation/breaks (1) ester linkage hydrolysed (1)

[6]

3. (i)

$$H \longrightarrow H \longrightarrow H$$

2

1

O O \parallel	$ \begin{array}{cccc} H & CN \\ C = C & H & (1) \end{array} $
$ \begin{bmatrix} O & O \\ H & C \end{bmatrix} $ $ C - (CH2)4 - C - N - (CH2)6 - N - H $ $ H & H $ $ Monomers connected by NHCO (1) $ $ Correct repeat shown (1) $	H CN C C C C C C C C C C C C C C C C C C
condensation	addition

(1) for both

(b) (i) $PCl_5 / SOCl_2$

1

4

(ii) HCl

1

2

1

(d) (i) 4

(ii)

- (iii) any three different chemically or biologically correct differences between amino acids and the nylon monomers (1)(1)(1) eg
 - protein monomers are amino acids / nylon monomers are a (di)amine/base and a (di)acid
 - protein monomers have different types/R groups / nylon monomers are two types/no variation
 - protein monomers have stereo/optical isomers/are chiral
 - protein monomers have higher melting points/ form zwitterions

other possible answers include:

- nylon monomers have longer chain length/no other functional groups / no aromatic content / are symmetrical etc don't allow comparisons solubility or M_r
- [13]

5. (i) addition (polymerisation) (1)

NOT additional

1

3

(ii)

1

2

(iii) π -bond breaks (1)

many molecules join / a long chain forms / equation to show this using 'n' (1)

[4]