


```

<Block rdf:ID='Block14'
  au='CMYK colours (cyan, magenta, yellow and black) are normally
  specified for inputs to colour printing processes.'>
  <contains>
    <rdf:Seq>
      <rdf:li rdf:resource='#Caption141' />
      <rdf:li rdf:resource='#Block141' />
      <rdf:li rdf:resource='#Caption142' />
      <rdf:li rdf:resource='#Block142' />
    </rdf:Seq>
  </contains>
</Block>
<Block rdf:ID='Block141'
  au='The number of greys depends on the available colour depth,
  as for other colours.' />
<Block rdf:ID='Block142' contains='#List4'
  au='This is really called monochrome. You can specify either:' />
<Block rdf:ID='Block11a'
  au='Here is a contrived, complex list structure using
  the spectrum colours and one or two others:' />
<Block rdf:ID='Block11b' au='from which all colours can be derived.' />
<Block rdf:ID='Block11e' au='but excluding violet,' />
<Block rdf:ID='Block15' au='blue, including:'>
  <contains>
    <rdf:Seq>
      <rdf:li rdf:resource='#List2' />
      <rdf:li rdf:resource='#Block11e' />
    </rdf:Seq>
  </contains>
</Block>

<ParenthesizedLowerCaseBlockEnumeration rdf:ID='List1'>
  <contains>
    <rdf:Seq>
      <rdf:li rdf:resource='#String11' />
      <rdf:li rdf:resource='#String12' />
      <rdf:li rdf:resource='#String13' />
      <rdf:li rdf:resource='#String14' />
      <rdf:li rdf:resource='#Block15' />
      <rdf:li rdf:resource='#String16' />
      <rdf:li rdf:resource='#String17' />
    </rdf:Seq>
  </contains>
</ParenthesizedLowerCaseBlockEnumeration>
<ParenthesizedRomanBlockEnumeration rdf:ID='List2'>
  <contains>
    <rdf:Seq>
      <rdf:li rdf:resource='#String21' />
      <rdf:li rdf:resource='#String22' />
    </rdf:Seq>
  </contains>
</ParenthesizedRomanBlockEnumeration>
<ParenthesizedLowerCaseBlockEnumeration rdf:ID='List3'>
  <contains>
    <rdf:Seq>
      <rdf:li rdf:resource='#String31' />
      <rdf:li rdf:resource='#String32' />
    </rdf:Seq>
  </contains>
</ParenthesizedLowerCaseBlockEnumeration>
<DingbatBlockEnumeration rdf:ID='List4'>
  <using rdf:resource='http://www.legalxml.org/Bullet.bmp' />
  <contains>
    <rdf:Seq>
      <rdf:li rdf:resource='#String41' />
      <rdf:li rdf:resource='#String42' />
    </rdf:Seq>
  </contains>
</DingbatBlockEnumeration>
<String rdf:ID='String11' au='red,' />
<String rdf:ID='String12' au='orange,' />
<String rdf:ID='String13' au='yellow,' />
<String rdf:ID='String14' au='green,' />
<String rdf:ID='String16' au='indigo, and' />

```

```

<String rdf:ID='String17' au='violet,' />
<String rdf:ID='String21' au='pale blue,' />
<String rdf:ID='String22' au='dark blue,' />
<String rdf:ID='String31' au='8 bit colour can render 256 colours' />
<String rdf:ID='String32' au='16 bit colour can render 65,536 colours.' />
<String rdf:ID='String41' au='black, or' />
<String rdf:ID='String42' au='white.' />
</rdf:RDF>

```