## Level 11 Test answers

(one point per question for a score out of 10)
a) $250,300,350,400,450,500,550,600,650$
b) $8,11,14, \mathbf{1 7}, \mathbf{2 0}, \mathbf{2 3}, \mathbf{2 6}, 29,32$
c) $5 \times 10+9 \times 1+3 \times 100=\mathbf{3 5 9}$
d) $27+32=(20+7)+(30+2)$

$$
=(20+30)+(7+2)
$$

$$
=50+9=59
$$

e) $25+49=(20+5)+(40+9)$

$$
\begin{aligned}
& =(20+40)+(5+9) \\
& =60+14 \\
& =60+10+4=74
\end{aligned}
$$

f) $5+9+14 \quad 50+90=140 \quad 500+900+1400$
g) Write the number that is 2 more than 999. 1001
h) Write the odd numbers between 720 and 734 .
$721,723,725,727,729,731,733$
i) How much is the 7 worth in 976? 7 tens (or 70)
j) How many sides altogether on 6 triangles? 18

