N5 Apps Practice Paper A Paper 2 Marking Scheme

1	 Find multiplier Find amount after 3 years Find accound multiplier 	• ¹ 1.03 • ² 78000 x 1.03 ³ = 85232.71
	• Find second multiplier	• 1.045 -4 107406 25 1.045 ² 02076 25
	• Find amount after 5 years	• $19/196.25 \times 1.045^{2} = 930/6.25$
	•° Rounded	• ³ £93000
	• ¹ Find profit	e ¹ 31000
	• ² Find percentage	• ² 39.7%
		55.770
2	• ¹ Find 5.5%	• ¹ 319
	• ² Add on interest	• ² 5800 + 319 = ± 6119
	• ³ Divide by number of months	• ³ £61.19
3	• ¹ Strategy	• ¹ 135 / 5 = 27
	• ² Multiply	\bullet^2 3 x 27 + 7 x 27 = 270
	• ³ Add together	• ³ 270 + 135 = £405
4	• ¹ Pythagoras	• ¹ Evidence of Pythagoras
	• ² Find missing side	• ² 5m
	• ³ Total perimeter	\bullet^3 4 + 5 + 5 + 8 = 22m
	• ¹ Number of rolls required	● ¹ 4 rolls
	• ² Find cost	\bullet^2 4 x 12.40 = £49.60
5	• ¹ Form table	•1
	• ² Correct calculations	• ²
	• ³ Most stated	• ³ 3000 boxes
6	• ¹ Strategy	• ¹ 6.20 x 2 or 19.10 /3.2 or
		equivalent
	\bullet^2 Find price per L or 100 ml etc.	• ² 500ml £6.70 for 1L, 3.2L £5.97
	• ³ Statement	\bullet^3 The 3.2L is the better deal
		because it is 73p cheaper per litre.
7	● ¹ Write as a fraction	● ¹ 30/90
	\bullet^2 Find how many	• ² 33.3%

	 •¹ One statement •² Second statement •¹ State probabilities •² Make comparable •³ State probabilities 	 ¹ Same proportion of people ordering tea ² In both shops coffee was the biggest seller and hot chocolate was the lowest *Other statements acceptable ¹ 42/90 and 150/360 ² 42/90 and 37.5/90 ³ The shop in Glasgow has a higher probability of the next customer order a coffee.
8	• ¹ Find Median	• ¹ 35
	• ² Find $(x - x)^2$	• ² 121,81,100,64,9,400,1,196
	• ³ Formula	$^{3} \sqrt{\frac{972}{7}}$
	• ⁴ State median Q1 and Q3	
	 ¹ Compare Averages ² Compare Standard Deviation 	 ¹ On average most customers visited the shop on Monday that Tuesday ² There was less variation in the number of shops on Tuesday than Monday
9	• ¹ Find wage	• ¹ 9.70 x 180 = 1746
	• ¹ Find pensions	• ¹ 174.60
	• ² Find total deductions	• ² £763
	• ³ Take home pay	• ³ £938
	 •¹ Add up expenses •² Subtract Expenses 	• ¹ £600 • ² £338

10	ans: 3000 Canadian Dollars, £1900,	
	 48% ¹ US dollars calculated ² Spent in US ³ Subtracts ⁴ Change into Canadian Dollars ⁵ Finds amount of Canadian Dollars left ⁶ Round to nearest thousand ¹ Convert back ¹ Find percentage 	 ¹ 4000 x 1.85 = 7400 ² 350 x 7 = 2450 ³ 7400 - 2450 = 4950 ⁴ 4950 x 0.85 = 4207.50 ⁵ 4207.50 - (4 x 290) = 3047.50 ⁶ 3000 Canadian Dollars ¹ (3000 /0.85)/1.85 = 1900 ¹ 1900/4000 x 100 = 52%
11	 •¹ Add up •² Find the angles of each ³ On the ABin Olympic Cluster 	• ¹ 435 + 180 + 105 = 720 • ² UK 436/720 x 360 = 218 Europe 90 America 52 • ³ Diagram drawn
	• Construct Pie Chart	
12	 10cm line drawn Measure angle correctly 7cm line drawn correctly Measure angle correctly Measure angle correctly Find height in cm Convert to real life State time in hours find one speed find second speed find mean of two speeds 	 •¹ See diagram •² See Diagram •³ See diagram •⁴ See diagram •¹ ≈ 8.8cm •² 177 miles •¹ 1.25hours •² 200/1.25 = 160 hours •³ 140 / 1.25 = 112 hours •⁴ 160 + 112 = 272, 272/2 = 136mph