

2014 Lifeskills Maths Paper 1 National 5

Finalised Marking Instructions

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General Marking Principles for National 5 Lifeskills Mathematics

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- (f) Where transcription errors occur, candidates would normally lose the opportunity to gain a processing mark.
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Detailed Marking Instructions for each question

Question		Expected Answer(s) Give one mark for each •	Max Mark	Illustrations of evidence for awarding a mark at each •
1.		Ans: $\frac{1}{10}$ • 1 Strategy: know how to calculate probability • 2 Process: correctly simplify	2	

Notes:

- 1. Accept 1:10, 1 in 10, 10% ...
- 2. Special cases if $\frac{3}{17}$ Award 1 mark

if
$$\frac{3}{7}$$
 Award 1 mark

3. If tree diagram used evidence of $\bullet \frac{17}{30}$

$$\bullet \times \frac{3}{17} = \frac{1}{10}$$

2.	Ans: no with reason	3	
	• 1 Strategy: find temperature from scale		•¹ 37·7°C
	• ² Strategy: determine upper limit of tolerance		•² (36·4°C to) 37·2°C
	• ³ Communication: state conclusion		• Frances is not in good health as her temperature (37·7°C) is above the upper tolerance (37·2°C) of good health.

Notes:

 3^{rd} mark available for other suitable statement. Eg "not within range $36\cdot4-37\cdot2$ "

3.	(a)	Ans: 5 (m)	1	
		• 1 Strategy: Use Pythagoras to find AB.		

	• 1 Evidence • 2 6 + 15 = 21
ded, award 1/2	2
1	• ¹ 296 - (28·43 + 8·57) = 259
L	
•	 1 259 - (76 + 41 + 45 + 30 + 23) = 44 2 520 and 572 3 Yes he can afford the holiday as he can save £52 more than

- Working must be shown to justify the answer
 1st mark is for holiday fund which is balance of income v total outgoings and is available for follow through from (a) - and could be a deficit
- 3. If holiday fund is <0 (or "deficit" mentioned) mark 2 is unavailable as subsequent working has been eased
- 4. Mark 3 is available (after deficit) if justified.
- 5. Alternative: 13 x 259 13 x 215

Q	uestion	Expected Answer(s) Give one mark for each •	Max Mark	Illustrations of evidence for awarding a mark at each •
5.		 Ans: 8200 metres (8·2 km) Strategy: Evidence of suitable conversion of units Strategy: Know how to find distance Process: calculate distance correctly Communication: round answer correctly, using appropriate units 	4	• 1 20 min x 60 (change to secs) 6.8 m/s x 60 (m per min) • 2 $D = S \times t = 6.8 \times 20 \times 60$ • 3 $D = 8160$ metres • 4 $D = 8200$ metres or 8.2 kilometres
Not	es:			
6.	(a)	Ans: task letters and times inserted in chart • 1 Strategy: start to allocate tasks • 2 Strategy: complete allocation of tasks	2	 •¹ Any 5 boxes correct •² Remaining 3 boxes correct
Note	B 5	D 8 F C 3		H 3

Question		on	Expected Answer(s) Give one mark for each •	Max Mark	Illustrations of evidence for awarding a mark at each •
	(b)		Ans: no with reason	2	
			•¹ Stratgey: select critical path		•¹ 5+8+(5+3)+4
			• ² Communication: state conclusion with reason		•² no, because it will take 25 hours

Notes:

- 1. H/I interchanged is acceptable
- 2. (b) marks can be awarded for incorrect critical path with valid comparison to 22 hours

Eg if
$$\frac{C}{2} \frac{D}{8} \frac{E}{6} \frac{I}{4} = 20$$
 hours

YES as 20<22 would gain mark

			_					
. (a)	Ans: boys with valid reason	1						
Notes:								
(b)	Ans: 26, 18, 30	2						
	•¹ Process: state the median		•¹ 26					
	• ² Process: state the quartiles		•² 18, 30					
otes:								
(c)	Ans:	2						
	10 18 26 30 42							
	• ¹ Strategy: correct end points		• 1 end points at 10 and 42					
	• ² Strategy: correct box		• 2 box showing Q ₁ , Q ₂ , Q ₃					

Notes:

1. Incorrect answers in part (b) must be followed through to give the possibility of awarding 2/2

Q	Question		Expected Answer(s) Give one mark for each •	Max Mark	Illustrations of evidence for awarding a mark at each •	
8.	(a)		Ans: NOK 6000 • 1 Process: converts from £ to NOK	1	•¹ 750×8 = 6000	
Not	es:					
	(b)		Ans: £87·50 • 1 Process: calculates	5	-1 4000 EvE20 2400	
			remaining NOK		$\bullet^1 6000 - 5 \times 520 = 3400$	
			• ² Strategy: knows how to convert to euros		• 2 Knows to ÷ by 8 and then × by 1·2	
			• ³ Process: converts correctly		•³ €510	
			• ⁴ Process: calculates remaining euros		• ⁴ €510 - 3 × €135 = €105	
			• ⁵ Process: converts to sterling correctly		\bullet ⁵ 105 ÷ 1·20 = £87·50	
Not	es:					
9.			Ans: Proof	4		
			• ¹Strategy: know to add volumes of cone and cylinder		• ¹ evidence	
			• ² Strategy: correct substitution into cylinder formula		$\bullet^2 \pi \times 6^2 \times 10$	
			• ³ Strategy: correct substitution into cone formula		$\bullet^3 \frac{1}{3} \pi \times 6^2 \times 4$	
			• 4 Process: simplify expressions and add to obtain 408 π		$\bullet^4 360\pi + 48\pi = 408\pi$	
Not	es:	<u> </u>	1	l	1	

[END OF MARKING INSTRUCTIONS]



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Detailed Marking Instructions for each question

Qı	Question		Expected Answer(s) Give one mark for each •	Max Mark	Illustrations of evidence for awarding a mark at each •
1.			Ans: (£)30, (£)9·30	4	
			•¹ Process: calculate mean		$\bullet^1 (32 + 23) \div 8 = 30$
			• Process: calculate $(x - \overline{x})^2$		• ² 4, 49, 169, 100, 9, 25, 225, 25
			• ³ Process: substitute into formula		$\bullet^3 \sqrt{\frac{606}{7}}$
			• ⁴ Process: calculate standard deviation		• ⁴ 9·30

Notes:

1. For use of alternative formula; award marks as follows: Mark 2 Process: calculate Σx and Σx^2 240 and 7806

Mark 3 Process: substitute into formula Mark 4 Process: calculate standard deviation

				·
2.	(a)	Ans: Monthly Deal 1 is cheaper	3	
		• 1 Process: find price with Monthly Deal 1		$\bullet^1 (279 + 18 + 45 + 9) \times 0.85 = 298.35$
		• ² Process: find price with Monthly Deal 2		$ \bullet^2 (18 + 45 + 9) \times 0.35 + 279 = 304.20 $
		• ³ Communication: state best Deal		• ³ Monthly Deal 1 is cheaper

- 1. For "Monthly Deal 1" with no working award 0 marks
- 2. Accept £298/299 for deal 1and £304/305 for deal 2
- 3. Alternative is by comparing savings.
 - .1 Deal 1 saves £56.25
 - .2 Deal 2 saves £46.80
 - .3 Deal 1 greater saving

Q	uesti	on	Expected Answer(s) Give one mark for each •	Max Mark	Illustrations of evidence for awarding a mark at each •	
	(b)		Ans: £42·19	3		
			• 1 Process: find price for The Red Polka Dot Cycle Shop		\bullet^1 (310 +20 +50 + 10) \div 3 × 2 = 260	
			• ² Process: find the difference between the price for The Red Polka Dot Cycle Shop and The Yellow Jersey Cycle Shop		•² 298·35 - 260 = 38·35	
			• ³ Process: calculate total refund		\bullet^3 38·35 × 1·1 = 42·19	
	1. Av		third mark for £42·18 tual cost from deal 1 part a must be	e used (not a	rounded answer)	
3.	(a)		Ans: Mark position	2		
			•¹ Process: correct bearing		•¹ 065 ± 2°	
			• ² Process: correct length of line		•² 7·6cm ±0·2cm	
Note	es:					
	(b)	(i)	Ans: Mark position	3		
			• ¹ Strategy: bearing from Aberdeen		• ¹ Correct bearing of 125° ± 2°	
			• ² Strategy: bearing from Ringkobing		• ² Correct bearing of 250°± 2°	
			• ³ Strategy: mark position		• ³ Correctly marks position	
		(ii)	Ans: 340km, 200°	2		
			•¹ Communication: Distance of fishing vessel from oil rig		• 1 Correct distance of 340±10	
			• Communication: Bearing of fishing vessel from oil rig		• ² Correct bearing of 200°± 2°	
Note	es:					

Question		on	Expected Answer(s) Give one mark for each •	Max Mark	Illustrations of evidence for awarding a mark at each •			
4.	(a)		Ans: £135 000	5				
			•¹ Strategy: know how to increase by 5%		•¹ multiplier of 1·05			
			• ² Strategy: increase for 2 years		\bullet^2 130 000 ×1·05 ² = (143325)			
			• ³ Strategy: know how to decrease by 2%		• 3 multiplier of 0.98			
			 ⁴ Process: calculate value after 5 years 		• ⁴ 134 896·34			
			• ⁵ Communication: round to nearest thousand		• ⁵ 135 000			
	Notes: 1. £135 000 without working award 0/5							

Do not accept £135 000.00

(b)	Ans: no value of Saraish's house is about £1000 lower	2	
	• 1 Process: calculate value after 4.5% rise		•¹ 135 850
	• ² Communication: compare values		•² no value of Saraish's house is lower

Notes: 1. Alternative solution is to compare rises .1 4·5% rise = £5850 .2 Saraish's rise is less 3 Saraish's rise is 3·8% (< 4·5%)

Question		on	Expected Answer(s) Give one mark for each •	Max Mark	Illustrations of evidence for awarding a mark at each •
5.	(a)		Ans: 9.8 metres	3	
			• 1 Strategy/Process: find the hypotenuse		$\bullet^1 5 \times 2 \cdot 8 = 14$
			• ² Strategy: know to use correct form of Pythagoras		• ² 14 ² - 10 ²
			• ³ Process: calculate the length of the wall		•³ 9·8
Notes:					
	(b)		Ans: £254·15	6	
			•¹ Strategy: know to calculate area		• 1 Rectangle - quarter circle - triangle
			• ² Process: area of triangle		•² 49
			• ³ Process: area of quarter circle		•³ 19·6
			• ⁴ Process: area for turf		• ⁴ 150 - 49 - 19·6 = 81·4
			• ⁵ Strategy: know how to calculate the number of rolls		• ⁵ 17
			• ⁶ Process: calculate cost		• 6 17 × 14·95 = 254·15

Notes

1. For mark 6 cost must be stated to 2 decimal places (eg do not accept £342·8 or similar)

Question		on	Expected Answer(s) Give one mark for each •	Max Mark	Illustrations of evidence for awarding a mark at each •
6.	(a)		Ans: 0.9s •¹ Process: find time difference	1	•¹ 1:50·6 - 1:49·7
Notes:					
	(b)		 Ans: 179 (km/hr) Strategy: extract data and substitute Process: convert time to seconds Process: calculate speed in km/s Strategy: know how to convert to km/hr Communication: round answer correctly 	5	•¹ S= 5.543/01:51.7 •² 111.7 •³ 5.543/111.7 = 0.0496 •⁴ × 3600 •⁵ 179
Notes: 1. If converted to minutes the evidence would be .2 1.862 .3 5.543/1.962 = 2.977 .4 x60 .5 179					
	(c)		Ans: 1 hour 47 minutes 8·8 seconds • 1 Strategy: know to convert time and multiply by 56 • 2 Strategy: convert to minutes • 3 Strategy: convert to hours, minutes and seconds • 4 Process: all calculations correct	4	 1 114·8 × 56 (=6428·8 secs) 2 ÷ 60 (107·146mins) 3 0·146mins into seconds (8·8) 4 1 hour 47 minutes 8·8 seconds

Question		on	Expected Answer(s) Give one mark for each •	Max Mark	Illustrations of evidence for awarding a mark at each •	
7.	(a)		Ans: £968·40, £357·48, £741·82	9		
			•¹ Process: calculate area of drive in square feet		• 1 45 m 2 × 10·76 = 484·2 sq ft	
			• ² Process: calculate price for tarmac		$\bullet^2 484 \cdot 2 \times £2 = £968 \cdot 40$	
			• ³ Process: calculate how much gravel is needed		\bullet 3 45 x 50 = 2250kg	
			• ⁴ Strategy: find best way to buy the gravel		• 4 2 × 850kg + 11 × 50kg	
			• ⁵ Process: find total cost of using gravel		$\bullet^5 2 \times £125.99 + 11 \times £8.29 + £14.31 = £357.48$	
			• 6 Strategy: know to calculate minimum number of slabs		• 6 Evidence • 7 15 × 15 + 7 × 7 + 8 = 282	
			• ⁷ Process: calculate number of slabs		Or 45 ÷ 0.16 = 282 (rounded up)	
			Process: calculate amount of hardcore needed		• 8 45 m ² × 0·04 m = 1·8 m ³ 2 × 2 = 4 tonnes	
			• 9 Process: calculate price of slabbed drive		• 9 282 × £2·12 + 4 × £18 + 2 × £35·99 = £741·82	
Note	es:					
	(b)		Ans: Choice of surface plus reason	3		
			• 1 Strategy: know to find cost per year for each		• 1 968·40 ÷ 30, 357·48 ÷ 10, 741·82 ÷ 25	
			• ² Process: calculate the 'cost per year' for each surface type		• ² Tarmac costs £32·28 per year Gravel costs £35·75 per year Slabs cost £29·67 per year	
			• ³ Communication: state conclusion with valid reason		• 3 Slabs cheapest per year, or gravel cheaper initially etc	
Note	Notes:					

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