

(S marks)

√ correctly plots two points
√ correctly plots all four points

Complete Graph 2 by plotting the remaining four 'winning margins'.

# 

Specific behaviours

### Calculator-free

MATHEMATICS 2A/2B

## WACE Examination 2012

## Marking Key

Marking keys are an explicit statement about what the examiner expects of candidates when they respond to a question. They are essential to fair assessment because their proper construction underpins reliability and validity.

When examiners design an examination, they develop provisional marking keys that can be reviewed at a marking key ratification meeting and modified as necessary in the light of candidate responses.

MATHEMATICS 2A/2B 2 CALCULATOR-FREE

Section One: Calculator-free

(50 Marks)

Question 1 (12 marks)

#### (a) Evaluate:

(i)	0.2 + 0.17	(1 mark)
	Solution	
	0.37	
	Specific behaviours	
	✓ calculates the correct answer	

(ii) 16 ÷ 0.25 (1 mark)

Solution

64

Specific behaviours

✓ calculates the correct answer

(iii) 70% of 24 (1 mark)

Solution

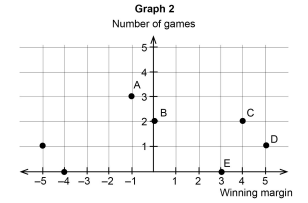
16.8

Specific behaviours

✓ calculates the correct answer

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Graph 2 below shows some of Rettown's winning margins. (Note: a negative 'winning margin' represents a loss.)



Graph 2 is incomplete, with only seven of the required eleven points shown.

- · Point A represents the three games Rettown lost by one goal
- Point D represents the one game that the team won by five goals
- Point E indicates that no games were won by three goals.
- (d) What does point B on Graph 2 represent?

Solution		
The two drawn games		
Specific behaviours		
✓ interprets the meaning of the plotted point correctly		

(1 mark)

e) What does point C on Graph 2 represent? (1 mark)

Solution		
The two games won by 4 goals		
Specific behaviours		
✓ interprets the meaning of the plotted point correctly		

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(b) Simplify the following expressions:

(i)  $3 \times k \times k - 3 \times k$ 

	√ simplifies correctly
Specific behaviours	
	$3k^2 - 3k$
Solution	

(ii) 
$$5k^2 - 2k + 2k^2 - 5k$$

	√ simplifies correctly
Specific behaviours	
	$2\kappa_z - 2\kappa$
Solution	

(2 marks) ( $3+\lambda\lambda$ ) ( $3+\lambda\lambda$ )

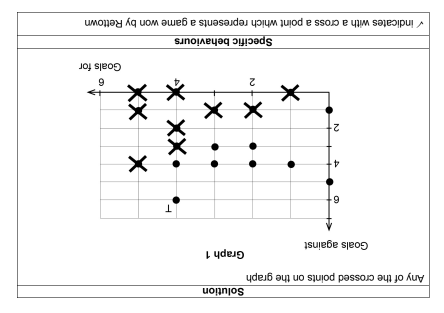
	√ adds like terms correctly	
	√ expands the binomial correctly	
Specific behaviours		
	$= 6 + 6 \psi + 5 \psi$	
	$6+6k+3k+2k^2$	
Honnice		

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Question 7 (7 marks)

During one season, Rettown soccer team played 18 games with the results as shown in Graph 1. (Note: 'goals for' represents the score for Rettown, while 'goals against' represents the score for the opposition team, e.g. Point T represents a game that Rettown lost 4 goals to 6.)

(a) Indicate with a cross ('X') on the graph a game that was won by Rettown. (1 mark)



(b) How many games did Rettown win?

Specific behaviours
Aine
Politica

(c) How many of Rettown's games ended in a draw? (1 mark)

√ correctly counts the number of games drawn
Specific behaviours
OWT
uonnios

MATHEMATICS 2A/2B 4 CALCULATOR-FREE

(c) A number sequence is described using the recursive equation:

$$T_{n+1} = T_n + 12$$
,  $T_3 = 43$ 

(i) Determine  $T_4$ . (1 mark)

Solution		
43 + 12 = 55		
Specific behaviours		
✓ calculates the correct answer		

(ii) Determine  $T_1$ . (2 marks)

Solution		
43-12-12=19		
Specific behaviours		
$\checkmark$ subtracts to find previous terms or sets up a linear equation to solve for $T_1$		
✓ calculates the correct answer or solves linear equation correctly		

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) It is known that Agnetha's age can be found by solving the equation

$$5(m+3)-55=3m$$

Find Agnetha's age by solving the above equation.

(3 marks)

#### Solution

$$5(m+3) - 55 = 3m$$

$$5m + 15 - 55 = 3m$$

$$5m - 40 = 3m$$

$$2m = 40$$

$$m = 20$$

Agnetha is 20 years old

Alternative solution

Number	Left side	Right side	Y/N
18	50	54	N
19	55	57	N
20	60	60	Υ

Agnetha is 20 years old

#### Specific behaviours

- √ expands correctly
- ✓ collects like terms and simplifies to 2m = 40
- √ states correct age in years

Alternative solution

- √ constructs an appropriate table or list
- $\checkmark$  uses systematic check to left and right sides of the equation
- √ states correct age in years
- Use your result from Part (b) and **one** of the equations in Part (a) to find Bertie's age.
  (1 mark)

$$n = \frac{20}{2} - 5$$
$$= 5$$

Bertie is 5 years old

✓ calculates Bertie's age based on results from Part (a) and Part (b)

CALCULATOR-FREE 5 MATHEMATICS 2A/2B

Question 2 (7 marks)

 $\frac{40.8 \times 0.04}{11.81}$  noisesard and the having (s)

Estimate the value of the above expression by first rounding each of the narks) (2 marks)

 $0081 = \frac{00 \times 004}{02}$ 

✓ rounds all three numbers to nearest ten

calculates the correct answer

A calculator could be used to evaluate the above expression. If this was done, would you find your estimated value to be smaller or larger than the calculated value? Give reasons for your answer.

(2 marks)

Specific behaviours

Solution

Solution

Smaller than, as each term in the numerator has been rounded down and the denominator has been rounded up (dividing by a bigger number makes the answer smaller)

Specific behaviours

- √ states the answer is smaller
- states the numerator is smaller after rounding
   or the denominator is larger after rounding
   or dividing a smaller number by a larger number will result in an analysing a smaller number by a larger number will result in an analysing a smaller number by a larger number will result in an analysing a smaller number by a larger number will result in an analysing a smaller number by a larger number will result in an analysing a smaller number will result in an analysing a smaller number by a larger number will result in an analysing a smaller number by a larger number will result in an analysing a smaller number will result in an analysing a smaller number by a larger number will result in an analysing a smaller number by a larger number will number by a larger number will number by a larger number number by a larger number number
- or dividing a smaller number by a larger number will result in an answer smaller than the original.

(b) Each of the numbers 3, 5, 8 and 29 can be written in terms of the other three.

For example  $5 = 29 - 8 \times 3$ .

Write each of 3, 8 and 29 in terms of the other three numbers. You may use brackets and any of the number operations. (3 marks)

	$8 \div (\mathcal{E} - 9\mathcal{L}) = \mathcal{E}$
	$\xi \div (\xi - 92) = 8$
	$8 \times \xi + \zeta = 62$
nonnios	

Specific behaviours

Specific behaviours

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Sporific behaviours

Sporific behaviours

Sporific behaviours

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(b) If electricity prices increased by 10% in 2013, describe how the 2013 graph would compare with the 2012 graph.

videntifies higher height of columns		
videntifies the shape being similar		
Specific behaviours		
similar patterns to 2012 but taller columns due to price increases		
Solution		

Question 6 marks)

Agnetha is m years old and Bertie is n years old.

(a) Write algebraic equations for the following:

(i) Agnetha is 15 years older than Bertie. (1 mark)

✓ writes a correct algebraic sentence using symbols		
Specific behaviours		
SI + n = m		
Solution		

(ii) Bertie's age is five years less than half of Agnetha's age. (1 mark)

writes a correct algebraic sentence using symbols	
Specific behaviours	
$\varsigma - \frac{z}{u} = u$	
Solution	

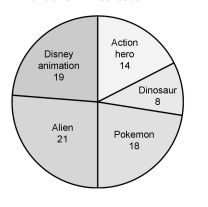
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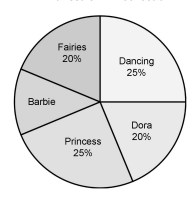
Question 3 (7 marks)

Brandon and Karissa have classified the DVDs that they own into five categories each, according to the pie charts below.

Brandon's DVD collection

Karissa's DVD collection





(a) What percentage of Karissa's DVD collection are Barbie DVDs?

(1 mark)

Solution			
10%			
Specific behaviours			
✓ calculates the correct percentage			

(b) What percentage of Brandon's DVD collection are Pokemon DVDs? (2 marks)

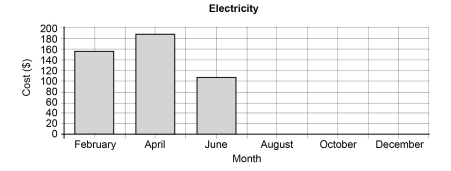
Solution			
$\frac{18}{80} = 22.5\%$			
Specific behaviours			
✓ determines the fraction			
✓ calculates the correct percentage			

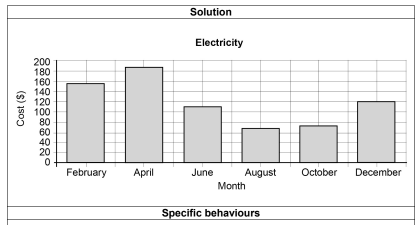
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Question 5 (4 marks)

The Voster family live in the Perth metropolitan area. In summer their home is cooled by an air cooler which, when running, uses a large amount of electricity. The air cooler is the only appliance that causes a variation in the electricity usage. The Voster's electricity account received in February 2012 (for the months of December 2011 and January 2012) was for \$157.18. Electricity accounts are received every two months.

 (a) Complete the graph below to show predicted electricity account amounts for the Voster family for the remainder of 2012. (2 marks)





- ✓ identifies electricity usage for August (for the months of June and July) to be less than the usage for 'June'
- √ identifies electricity usage increasing after August

SSITAMAHTAM T T EREE TAILOS 2A/2B

(c) Karissa has eight Dora DVDs. How many Princess DVDs does she have? (2 marks)

	√ calculates the correct answer			
lies ratios	✓ links percentage of DVDs to total or appl			
Specific behaviours				
sava sse	Therefore $x=10$ , so Karissa has 10 Prince			
$\alpha_1 - \gamma$	01 = x			
01 = x	\$7: <i>x</i>			
$\frac{3C}{0Z} = \frac{\pi}{8}$	or: 8			
00 8	ADM: $ADD$			
Solution				

(d) Circle the correct response and justify your choice.

A: The person with the most number of DVDs is Brandon.

B: The person with the most number of DVDs is Karissa.

C: There is not enough information to determine who has the most number of  $\mathsf{DVDs}$ .

D: Brandon and Karissa both have the same number of DVDs (2 marks)

Solution

A: The person with the most number of DVDs is Brandon as Brandon has 80 and Karissa has 40.

Specific behaviours

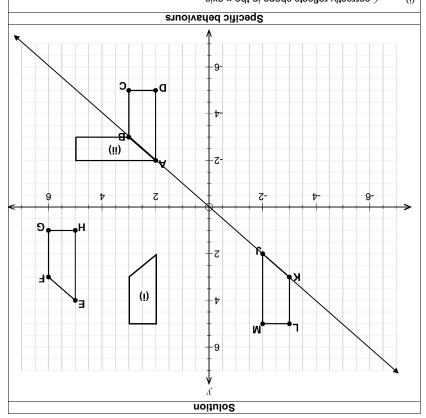
√ determines the correct answer

√ links mathematical result in explanation

- On the above diagram, show the result of each of the following transformations of quadrilateral ABCD (label each answer appropriately):
- (i) reflection in the *x*-axis,

CALCULATOR-FREE

(ii) reflection in the line y = -x. (Hint: First draw the line y = -x).



- i)  $\checkmark$  correctly reflects shape in the x-axis
- x-=y and swods y (ii)

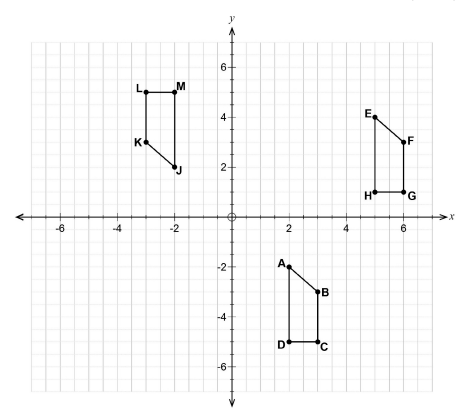
(c)

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x-=x correctly reflects shape in the line y=x

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Question 4 (7 marks)



(a) Describe the transformation(s) of quadrilateral ABCD required to produce quadrilateral EFGH. (2 marks)

#### Solution

Translation 3 units right and 6 units up

#### Specific behaviours

- ✓ states 'translates right and up'
- √ states the correct number of units

or

- √ states 'translates three units right'
- ✓ states 'translates six units up'

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b) Describe the transformation(s) of quadrilateral ABCD required to produce quadrilateral JKLM. (2 marks)

#### Solution

Rotation of 180 degrees about the origin or reflection in x-axis followed by reflection in y-axis

#### Specific behaviours

- ✓ states rotation of 180 degrees ✓ states rotation about the origin
- Julio
- √ reflection in x-axis
- ✓ reflection in *y*-axis