

WYNBERG BOYS' HIGH SCHOOL GRADE 8 MATHEMATICS STANDARDISED TEST CARTESIAN PLANE, GRAPHS AND TRANSFORMATION GEOMETRY

6 November 2015 30 minutes 25 marks

Name:	Men		Class	· M	ATHS TEA	CHER: BG	во	ED HU
GEN 1. 2.	Write y This qu comple	STRUCTIONS our name in the spacestion paper consiste. tall questions. Write	s of 4 questions.	Please che				per.
_	aph below	shows the attendan		a Gr 8 Math	ematics clas	s at a high so	hool.	[7] Use the
	umber of learners	35 30 225	over 10 days in a	Math class	s at a high s	chool service of the	10	
1.1		the following table days 2, 6 and 9. Day Learners present	to show the lear	ner attendar 5 36	8 38	n days. No le	arners	were (4)
1.2	How man	y learners are in the	e Mathematics cl	ass?				(1)
1.3	How man	y learners were abs	ent on day 7?				n	(1)
		ink that the attenda your answer.	nce of the Mathe	ematics learn	ners over the	e 10 days was	good?	? Give a

No there was only 3 days with full (1) attendance. Page 1 of 4

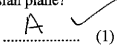
(anything Similar)

The diagram below shows a Cartesian plane. The following points have been plotted in this Cartesian plane.

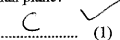
A(2;3)

B(0;-8)

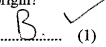
- C(-8;5)
- 2.1 Which of the three given points (A, B or C) lies in quadrant 1 of the Cartesian plane?



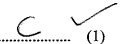
2.2 Which of the three given points (A, B or C) lies in quadrant 2 of the Cartesian plane?



2.3 Which of the three given points (A, B or C) lies exactly eight units from the origin?



2.4 Which of the three given points (A, B or C) has a negative x-co-ordinate?

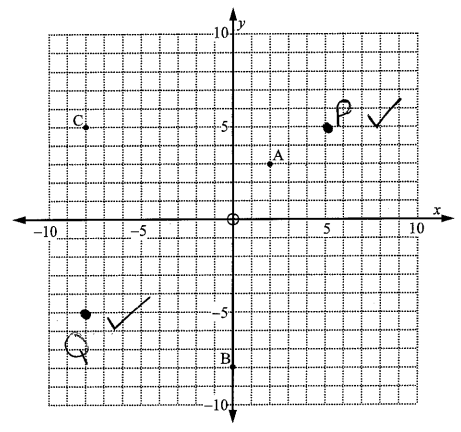


2.5 In the diagram below, plot and label point P, if it is the *image of A* under translation right 3 units and up 2 units.

(1)

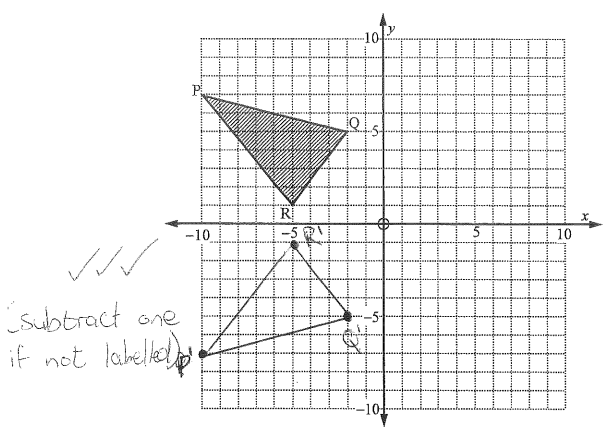
2.6 In the diagram below, plot and label point Q, if it is the *image of C* under reflection in the x-axis.

(1)



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The diagram below shows Δ PQR drawn in a Cartesian plane. Refer to the diagram as you answer the questions which follow.



3.1 Write down the co-ordinates of points P, Q and R, the vertices (corners) of Δ PQR.

$$P(-10; 7) / Q(-2; 5) / R(-5; 1) / (3)$$

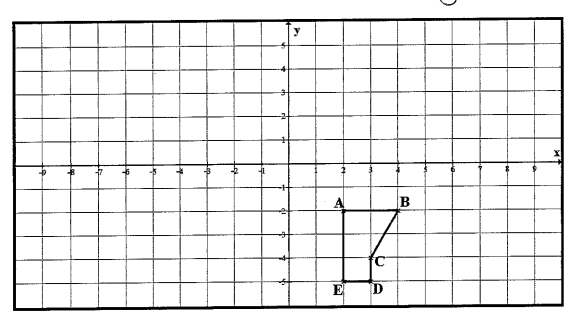
- 3.2 Consider reflecting $\triangle PQR$ in the x-axis to create the image $\triangle P'Q'R'$.
 - 3.2.1 Draw $\Delta P'Q'R'$ in the Cartesian plane above and label its vertices (corners). (3)
 - 3.2.2 Write down the co-ordinates of P': $P'(\underline{\hspace{1cm}};\underline{\hspace{1cm}})$ (2)
 - 3.2.3 Write down the rule for this transformation: $(x; y) \rightarrow (\dots ? (x; y))$ (2)

- 3.3 Transform pentagon ABCDE as follows in the diagram below:
 - 3.3.1 Write down the generalisation of this transformation if the following takes place: (2)

First reflect the pentagon in the y - axis, then reflect this new pentagon in the x - axis, then translate this latest pentagon 2 units down

then translate this latest pentagon 2 units down and 6 units right.

(x ; y) \rightarrow ($- \times + 6 ; - 4 - 2$



[25]

THE END