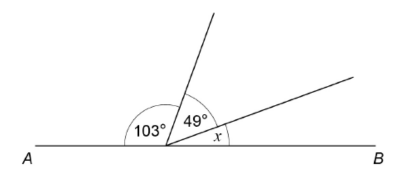
AQA – Geometry and measures – GCSE Mathematics Paper-3

1. May/2020/Paper_3F/No.11

AB is a straight line.



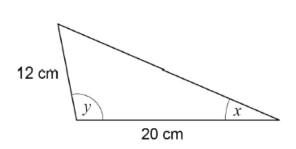
Work out the size of angle x. [2 marks]

Not drawn accurately

Answer _____ degrees

2. May/2020/Paper_3H/No.9

These two triangles are similar.



accurately

a

y

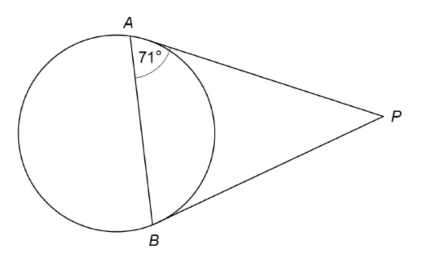
16 cm

Not drawn

Work out the value of <i>a</i> .	[2 marks]
Δnewer	cm

- **3.** May/2020/Paper_3H/No.21
 - (a) A and B are points on a circle.

PA and PB are tangents.



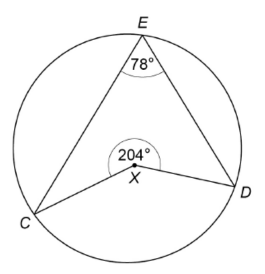
Not drawn accurately

degrees

Work out the size of angle APB.	[2 marks]

Answer _____

(b) C, D and E are points on a different circle.



Not drawn accurately

Is X the centre of the circle?			
Tick a box.			
Yes	No		
Show working to support your a	answer.		[2 marks]

4.

May/2020/Paper_3H/No.29	
Line A has equation $y = 4x - 1$	
Line B is	
perpendicular to line A	
and	
passes through the point (8, 5)	
Work out the coordinates of the point where line B intersects the <i>x</i> -axis.	[4 marks]

Answer (_____ , ____)

solvedpapers.co.uk

5. June/2019/Paper_3F/No.1

Circle the value of the digit 2 in the answer to

5200 ÷ 10

[1 mark]

2

20

200

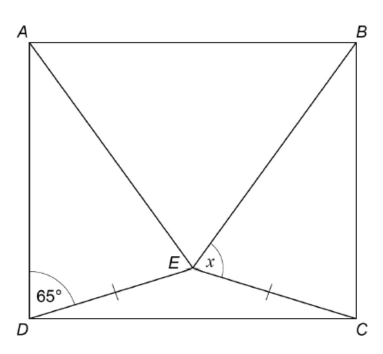
2000

June/2019/Paper_3F/No.10

In rectangle ABCD

triangle ABE is equilateral

triangle CDE is isosceles, with CE = DE



Not drawn accurately

Work out the size of angle x .	[4 marks]

Answer degrees

solvedpapers.co.uk

.

June/2019/Paper_3F/No.23 In one hour a machine can make	
600 nuts	
or	
720 bolts.	
At 3 pm the machine starts working.	
It makes 900 nuts and then changes to making bolts.	
How many bolts will the machine make by 8 pm?	[4 marks]
Answer	

June/2019/Paper_3F/No.2	8.	June	/2019	/Paper	3F/	/No.2
---	----	------	-------	--------	-----	-------

Two solids, J and K, have the same density.

Complete the table.

Include units in your answers.

[3 marks]

	J	к
Mass	48 g	78 g
Volume	8 cm ³	
Density		

9.	June	/2019	/Paper_	3F	/No.26

Mia wants to borrow £6000 and repay it, with interest, after two years.

She sees two offers for loans.

Offer 1

Compound interest 3% per year

Offer 2

Compound interest First year 1% Second year 5%

Mia says,

"I will pay back the same amount because the average of 1% and 5% is 3%"

Is she correct?
You must show your working.

[3 marks]

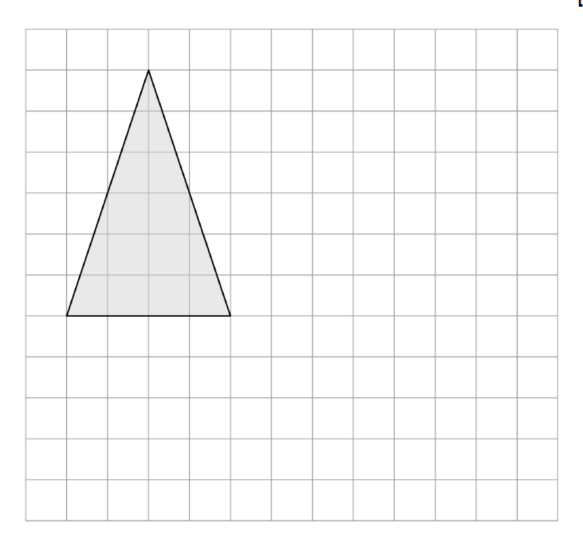
10.

June/2019/Paper_3F/No.28 A straight line		
has gradient 4		
and		
passes through the point	(5, 23)	
Work out the equation of the line.		
Give your answer in the form	y = mx + c	[3 marks
Answer		

11. June/2019/Paper_3H/No.5

On the grid, draw an enlargement of the triangle with scale factor $\frac{1}{2}$

[2 marks]

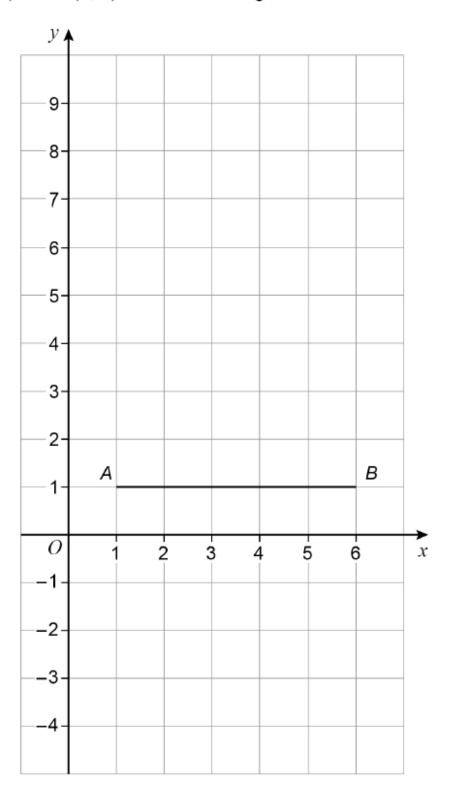


12.

June/2	2019/Paper_3H/No.12		
	A straight line		
	has gradient 4		
	and		
	passes through the point	(5, 23)	
	Work out the equation of the line	.	
	Give your answer in the form	y = mx + c	[3 marks]
	Answer		

13. Nov/2019/Paper_3F/No.10

A line joins A (1, 1) and B (6, 1) on a centimetre grid.



P is a point on the line AB such that	
AP: PB = 2:3	
C is a point such that	
angle APC is 90°	
and	
<i>PC</i> = 4 cm	
Write down the coordinates of the two possible points for <i>C</i> .	[3 marks
Answer (,) and (,)