Show all of your working in this question.		
a. Work out 794 + 647		
b. Work out 3005 – 438	Answer:	[1 Mark]
c. Work out 428 × 8	Answer:	[1 Mark]
d. Work out 4368 ÷ 7	Answer:	[1 Mark]
	Answer:	[1 Mark]

4.	For each of these equivalent fractions, write the value of the question box provided.	mark in the
	a. $\frac{2}{3} = \frac{?}{18}$	
	b. $\frac{5}{?} = \frac{15}{24}$	
	c. $\frac{4}{6} = \frac{?}{9}$	
	d. $\frac{2}{5} = \frac{7+3}{37+?}$	
5.		[4 Marks]
	Write the next 3 terms in this Fibonacci sequence	
,	1 1 2	[1 Mark]
6.	I have four sides. I have no lines of symmetry. I have two pairs of equal angles. What am I?	

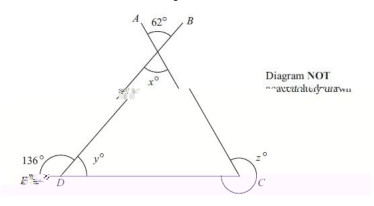
7.	a.	List the factors of 28	
	b.	A prime number is a number with exactly two factors. List the primes from 0 to 20.	[2 Marks]
	C.	To find the DIGITAL ROOT of a number add the digits. If the answer is a single digit, you have found the digital relative answer is not a single digit, continue the process unhave a single digit. For example, to find the digital root of 32789: 3+2+7+8+9 = 29 2+9 = 11 1+1=2 So the digital root of 32789 is 2. Find the digital root of 982305	
			[2 Marks]
		If the digital root of a number is a multiple of 3, the number is also a of 3.	multiple

, determine whether 34729 is a multiple of 3.

d.

[2 Marks]

In this diagram, AC, BD and EDC are straight lines.



Find the values of , and

=	
	[1 Mark]
=	
	[1 Mark]
=	
	[2 Marks]

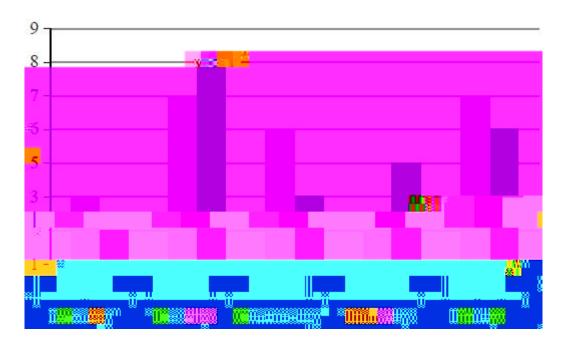
9.

I need 60g of glitter to make 3 t-shirts. How much glitter do I need to make 8 t-shirts?

1

Sam and Max work in a shop from Monday to Friday.

Sam draws a graph to show the number of TVs they each sell.



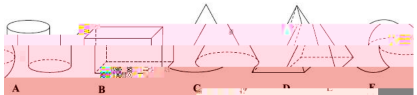
Write down three things that are wrong with this graph.

2	
3	
-	

11.		s part of a train timetable for trains from Milton Keynes to Huddersfield.
	a.	How long does a train take to travel from Milton Keynes to Huddersfield? Give your answer in hours and minutes.
	b.	hours andminutes [1 Mark] A faster train from Milton Keynes to Huddersfield takes 1 hour and 34 minutes. It arrives in Huddersfield at 10:15 What time did it leave Milton Keynes?
		Answer =[1 Mark]

12. Here are some solid 3-D shapes.

13.



) {		4			<u></u>		/,} V		F	
а		Writ	e dow	n the	e lette	r of the	e shape	that is	a sphe	re.		
								•				
b	١.	Writ	e dow	n the	e math	nematio	cal nam	e of sh	iape .			
С		How	many	face	s does	s shape	e have	?				
At 7	am	n the	tempe	eratu	ıre wa	s-4°C	· ·					
Ву 3	pn	n the	temp	eratı	ure ha	d gone	up by 1					
а		Writ	e dow	n the	e temp	peratur	e at 3 p	m.				
						s –2°C.						
-		_				_	one dov	-				
U	٠.	VVIIL	e uow	וו נוול	e temp	ei atui	e at mid	ariigiit.	•			

14. The angles inside any triangle add up to 1900.	
The angles inside any triangle add up to 180°.	
A quadrilateral is a shape with four sides.	
Any quadrilateral can be split into 2 triangles.	
a. Explain how you know that the angles inside a quadrilateral add up to 360°).
[1 Mab. A pentagon is a shape with 5 sides.What do the angles inside a pentagon add up to?	rk]
c. What do the angles inside an octagon add up to?	rk]
[2 Mar	ks]

	_	
-1		
- 1	n	
- 1	.)	

а	Work out	15 -	- 5 +	. 7

.....

b. Work out $2 + 7 \times 2$

.....

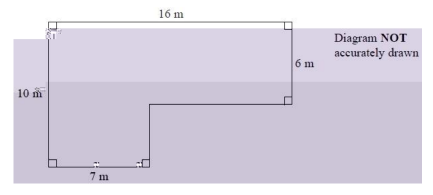
c. Work out -5 + -6

.....

d. Work out 14 – –3

.....

The diagram shows the plan of a small field.



Find the area of the field. State the units of your answer.

17.

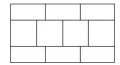
It takes 60 minutes for 6 robots to dig a hole. How long does it take for 4 robots to dig a hole the same size?

Answer = _____

James has some square paving stones and some rectangular paving stones.



He uses four square paving stones and six rectangular paving stones to make this pattern in the shape of a rectangle.



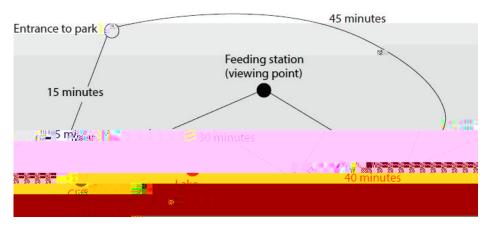
Each rectangular paving stone is 60 cm by 30 cm.

Work out the length of one side of a square paving stone.

Liz is going to spend the day birdwatching at a park.

She has this plan of the paths in the park.

The plan shows the time it takes to walk along each path.



Liz arrives at the entrance to the park at 9 am.

She will walk in the park without going back along a path she has already used.

She will spend 1 hour at each of the viewing points.

Liz thinks she will be back at the entrance by 2 pm.

Is Liz correct?

Show why you think this.

Use the space below to show clearly how you get your answer.