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Student Bounty Com resent School

The London Independent Girls' Schools Consortium

Group

Mathematics Entrance Examination

9‡ January 2009

Time allowed: \vdash hour 15 minutes

Write in pencil.

all your rough working in the space near the question. Do not rub it out.

If you cannot answer a question go on to the next one

CALCULATORS AND RULERS ARE NOT ALLOWED.

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4 Find the difference between 2.7 metres and 32 centimetres

Give your answer in metres

Answer:

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What fraction of a minute is 40 seconds?

Ģ

Answer:

6 Put the following fractions in order, starting with the smallest.

Answer:

0.635 0.3

Answer:

٠. Which number between 55 and 65 can be divided exactly by 9?

Answer:

Which number between 140 and 170 can be divided exactly by both 8 and 9?

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Answer:

ب Add together the following numbers and write your answer in figures.

nine million

eleven thousand

twelve hundred

thirteen

Answer:

Student Bounty Com 638 km Madrid

827 km

Munich

diagram shows the distances between some cities

the journey from Madrid to Paris? If the total distance travelled from Lisbon to Munich is 2730 km, how far wa

Answer:

- 12 Sonal wishes to buy a magazine priced 4 £2.28
- Ω price? What is the least number of coins she could use to reach the exact

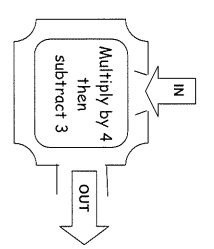
Answer:

Ò change should she receive? Miriam pays for two of these magazines with a £10 note. How muc

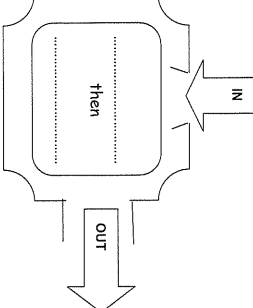
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Answer: ζħ

13 Ω 'multiply by 4, then subtract 3' Complete the table of values for this number machine with the rule



	10	2	7	Number IN
81		U I	25	Number OUT



	<u></u>			
10	6	7	2	Number IN
73	66	52	17	Number OUT

4 she was a year ago. her birthday today, she calculated that she had grown by a fifth of the he On her birthday last year, Emily was 140cm tall. When she measured hersel

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a. How tall is she now?

Answer:cm

Ġ Emily's brother, Jack, is now 105cm tall, having grown by one sixth of his height a year ago. How tall was Jack one year ago?

ī

Answer:cm

 $^{\circ}$

Code-Breaking Lecture

Ticket Prices

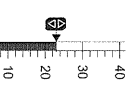
Students: £14.00 each
Adults: £15.00 each

free adult ticket provided with every 10 student tickets purchased

How much will the tickets cost in total for the school party?

Answer: £.....

16. The scale is measured in degrees Celsius, °C.



-10

0

-20

What temperature does the thermometer

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show?

Ω

Answer:

30

40

Answer:

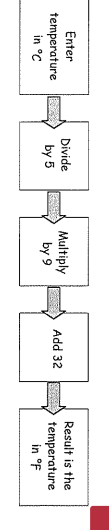
What is the difference between these two temperatures in °C?

Ċ

Answer:°C

Ω. A flow chart for converting °C into degrees Fahrenheit, °F, is

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What temperature is 20 °C in °F?

Answer:°F

ii. What temperature is 59 °F in °C?

Answer:°C

Answer:

Student Bounty Com When it is 15:00 in London it is 17:00 in Athens. time in Athens is two hours ahead of the time in London. For example

local to Athens, will Nani arrive in Athens? the journey from London takes Nani flies directly to Athens from London, departing at 08:20 hours. 3 hours 45 minutes, at what tim-

Answer:

ρ It takes the same time to fly from Athens to London as it takes from London to Athens.

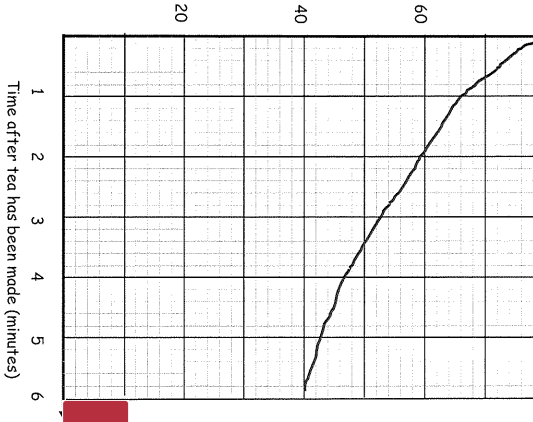
Nani leaves Athens airport at 19:15 hours

At what time will she reach London (local time)?

Student Bounty Com aph shows how a freshly made cup of tea cools over time. 80

60

Temperature °C



Ω What is the temperature of the tea 1 minute after it has been made?

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Answer: ... പ

ۻ to 45°C? After how many minutes and seconds has the tea's temperature cooled

Answer: ... mins secs

SHILDENH BOUNTS COM

Give your answer in minutes and seconds. How long does it take for the tea to halve its original temperature?

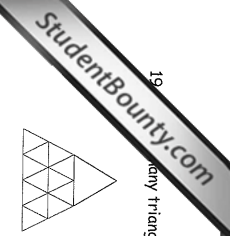
Answer: mins sec

٩ was made? What is the temperature of the tea 3 minutes 48 seconds after it

Answer:

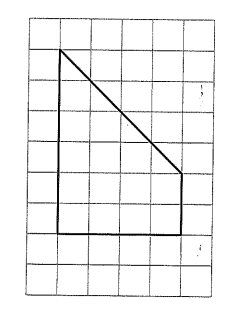
ö

any triangles are there in this diagram?



). What is the area of this shape?

Answer:



Answer:units²

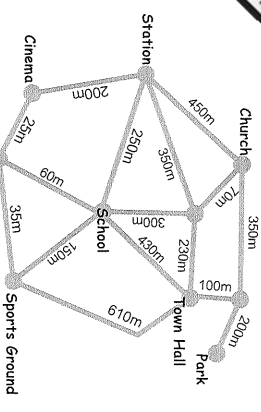
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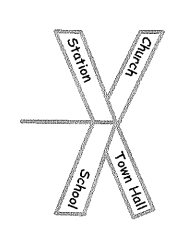
This is a loose sheet from a newspaper with 64 pages. What is the missing page number?

Answer:

<u>___</u>



۵ Put a cross on the map where this signpost should go.



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Ò cinema? Using the map above what is the shortest route from the park to the

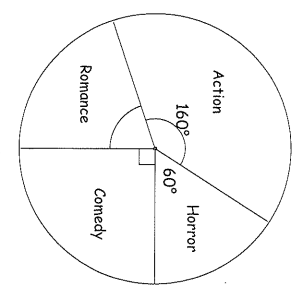
How long will it take to fill it to the same depth if I use two hoses?

Answer:

Ö How long will it take to fill it to a depth of 30cm if I use 3 hoses?

Answer:

4. shown in the diagram. 72 pupils were asked ₽ choose their favourite type of film. The results are



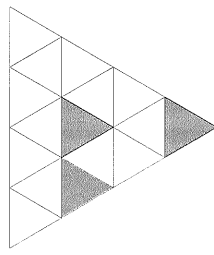
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٩ How many pupils chose Comedy?

Answer: ...

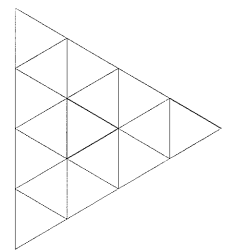
Ö What angle should be in the sector representing Romance?

Answer:

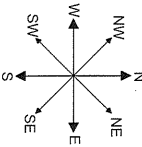


26.

Shade $\frac{3}{8}$ of this diagram.



Student Bounty Com Ed is facing south. He turns through 45° in a clockwise direction.



Ω. Which direction is Fred now facing?

Answer:

Ö Johnny is facing west. How many degrees would he need to turn, clockwise, to face north east?

Answer:

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9 What is the size of the reflex angle between NE and W?

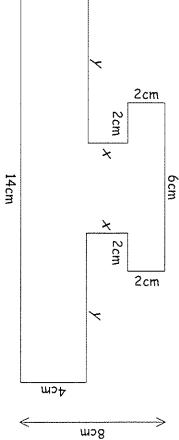
Answer:

٩ is she now facing? Sandra is facing N and turns clockwise through 495°. In which direction

Answer:

Student Bounty.com 4cm

م What are the values of x and y?



Ö What is the perimeter of the shape?

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Answer: x= Answer: 7"C

Answer:C

9

What is the area of the shape?

Answer: Cr.

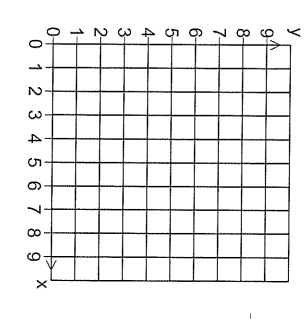
nip is being tracked by a satellite.

Student Bounty Com Plot the following points on the grid below to show the position of the ship at different times.

3pm 4pm (1,4) (1,8) (6,8) (6,5) (1,4)

6pm 5pm

7pm



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Ö Join the points in order. What is the name of the shape you have drawn?

Student Bounty Com ere are three patterns.

Pattern 3

۵. Choose the next pattern in the sequence. Tick the correct box.

Pattern

σ Complete the table

Number of Dots	Pattern Number
Ŋ	1
9	2
13	3
	4
	ა



The perimeter of the figure is 160cm.

٩ Find the length of the side of each small square.

Answer:cm

Find the area of each small square.

Answer: _____cm²

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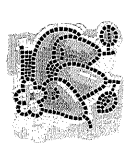
Find the area of the whole figure.

Answer:cm²

i۸ Amir, Anna and Arjun have bought some fruit at a market stall.

Amir bought 2 Pears and 1 Mango for £1.35 Anna bought 1 Pear and 2 Mangos for £1.20 Arjun bought 1 Pear, 1 Mango and 1 Apple for £1

How much, in pence, did the apple cost?



Student Bounty.com not lose any gloves was 5:13. ratio of ladies who lost gloves to the ladies who did pair of gloves. Some ladies lost their gloves. The dies attending a garden party were each wearing



What fraction of ladies lost their gloves?

Answer:

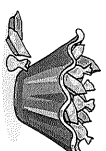
Some ladies lost one glove and some lost both gloves 52 ladies did not lose their gloves. After the party, the 29 missing gloves were found.

Ö How many ladies lost only one glove?

\mathbf{P}		
Answer:		
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*** *** *** *** *** *** *** *** ***		
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34. Dominic has half as many sweets as Hannah. Dominic, Hannah and Abdul have 36 sweets between them. Abdul has 3 times as many sweets as Hannah.

How many sweets does Abdul have?





Answer:

Student Bounty Com and b are numbers, then a ullet b means 'multiply a by itself and then subtract

For example

Find a when a € 4 32

Answer:

Ō

Answer:

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O Find x when x≪ × п 72

e already know that H = letter from A to I is a code for one of the digits 1, 2, 3, 4, 5, 6, 7, 8 or 9. Iready know that H=2 and I=7

and HI means 27

Now crack the rest of the code using the following:

$$G \times C = 30$$

D + D = A

$$E + E = BA$$

$$D + D = A$$

 $D \times D = BC$

$$E \times E = AB$$

 $D \times E = FC$

37. Jessica arranges numbers in rows to get a triangular arrangement The first four rows are shown below

4

Row 3

OI

9

9

7

 $\ddot{\omega}$

16

14

Ö

Answer:

c. In which row are there 21 numbers?

Answer:

٩ Jessica works out the mean (average) of the numbers in each row.

,	
Mean	Row
1	<u></u> ->
ω	2
7	3
13	4

What is the mean of the numbers in row 10?

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Answer:

What is the sum of numbers in the 8th row?

Answer:

Ġ

End of Paper