

## North London 😿 Collegiate School Founded 1850

## 11+ Examination

First name:	 
Last name:	
Candidate number:	 

- Write all of your work in the spaces provided.
- You may write in pen or pencil.
- Calculators are NOT allowed.
- Write your answers on the lines provided. If you have to change an answer, cross out the old answer and underline your new answer.
- If you cannot do a question, move on and come back to it later.
- · You may get some marks for incomplete answers if the working out
- Do not worry if you do not complete the entire paper.

1 Fill in the blanks with one number:

(a) 
$$1002 - 997 = ___5$$

(b) 
$$53 + 27 = _{\underline{\phantom{0}}} 16 \times 5$$

(c) 
$$\frac{2}{10} \div 4 = \frac{1}{10} \times 5$$

(d) 
$$0.8 + \frac{1}{10} + 0.1 = \underline{1}$$

2 (a) Write the following numbers in order from smallest to largest.

$$4.49, \frac{9}{2}, 4.499, 4.51, 4.501$$

(b) You are given the numbers 1 to 6. Put one number in each space in the subtraction below so that the answer is as large as possible, and calculate the answer.

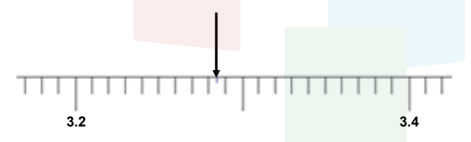
(c) You are given that 43 x 43 = 1849 What is 4.3 x 4.3?

Answer: 18.49

3 Draw the reflection of the following shape in the dotted mirror line.



The arrow below is pointing exactly halfway between the two marks either side of it. What number is the arrow pointing to? Give your answer as a decimal and do not round it.



Answer: 3.285

5 Fill in the missing numbers which make these statements correct.

$$\frac{15}{20} = \frac{3}{4} = \frac{12}{16}$$

$$\frac{18}{60} = \frac{3}{10} = \frac{15}{50}$$

$$\frac{30}{72} = \frac{20}{48}$$





6	It takes 2 robots 3 hours to build a wall which is 1.5 m lor	าต

<ul><li>(a) How long does it take 2 robots to build a wall which is 9 m lo</li></ul>
--

				Answer:	18 hour	S
	(b) How many	robots does it ta	ke to build a 1.			
				Answer:	1 robot	
7	Write down the and a square n		er which is not c	only an even nun	nber but also a multip	le of 5
				Answer:	100	
8					reen. The ratio of blu he ratio of blue to gre	
				Answer:	14:25	

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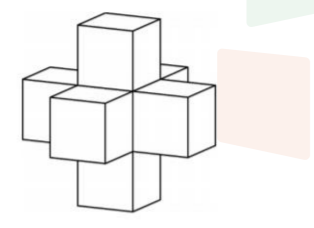
- 9 Lucy is at a sweet shop buying sweets to share with her friends. She buys 7 packets of chocolate buttons each costing 56p.
  - (a) How much does she spend on chocolate buttons in total?

			Ansv	ver:	£3.92		
(b) In total, Lucy discovers that she has exactly 168 chocolate buttons. How many chocolate buttons are there in each bag?							
			Ansv	ver:	24		
•		eet shop. She buy e. How much does	s 13 cara	amel bars. Sh	e pays with a £20 r t?	note	

Answer: .....

63p

10 A shape is created by sticking 6 identical cubes to the faces of a seventh cube, as shown in the picture below.

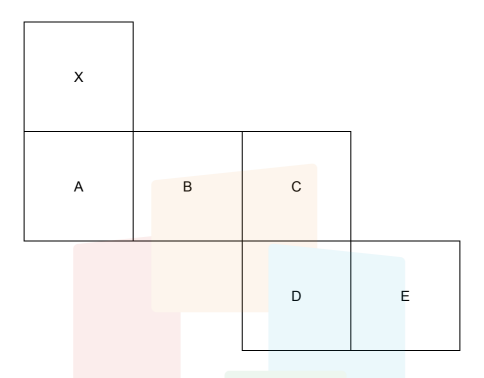


The volume of this shape is 189 cm<sup>3</sup>. What is the length of each smaller cube?

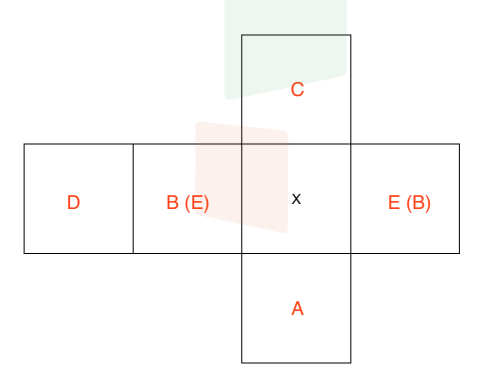
> 3 cm Answer: .....



11 The net shown here is cut out and folded to make a cube.



Label the following net with the letters A, B, C, D and E so that when it is cut out and folded it makes exactly the same cube as before.



Reasonable answers accepted





13

Lina has some beads. 12 If Lina arranges them into piles of 7, there is one bead left over. If Lina arranges them into piles of 9, there are three beads left over.

How many beads does Lina have?

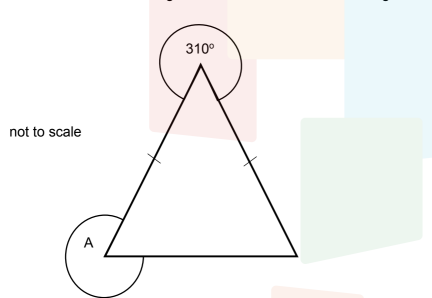
		Ansv	wer:	57
	e guests are allov	<mark>ved in, the</mark> head c	hef brings out a	of 13 sausages per nother tray containing trays now?
21 Sadsages. Wha	it is the mean ave	rage namber of sc	addages on the	udys now!
		Ansv	wer:	14

Over the summer, the hedge in my garden increased its height by a quarter. What fractic of the hedge do I need to cut away for it to be brought back to its original height?

<u>1</u> 5

Answer: .....

An isosceles triangle is shown below. What is the angle labelled A?



Answer: ......295°





17 Angela, Bernice and Candice all buy gummy bear sweets at 6 pence each. Angela buys two more gummy bears than Bernice. Bernice buys eight more gummy bears than Candice. Together the three girls spend £3.42 on gummy bears. Work out how many gummy bears Angela buys.





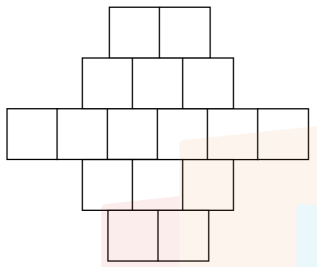
18	In a village that uses an old bartering system, 3 chickens have the same value as 1 pig	J,
	and 8 pigs have the same value as 1 cow.	

1	(a)	How many	/ cows	hluow	VOL	need	tο	hu	124	nias	?
ı	a	now man	COWS	would	you	HEEU	ω	υu	/ 24	piys	•

			Answer:		3
(b) How many	chickens do you	need to buy 7	cows?		
			Answer:		168
	chickens and 10 p cows can I get, a				hing for some cows.
			Answer	2 cows	s and 1 pig left



Hitps:/www.thinkacademy.uk How many squares need to be shaded in the diagram below so that the number of shade 19 squares is equal to  $\frac{3}{5}$  of the number of squares which remain unshaded?



Answer: ...6....squares need to be shaded

Beth caught the train from London to Leeds. It arrived in Leeds 5 minutes late. This wasn't 20 too bad as it had left London 15 minutes late. The journey took  $\frac{11}{12}$  of the time it should have done. How long should the journey have taken?

2 hours





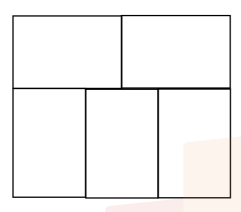
n <b>i</b> n	At a particular music school, 70% of all the pupils play the violin and 80% of all the pupils play the piano. The headmistress wonders, "What percentage of all the pupils play both the violin and the piano?"  (a) What is the largest possible answer to the headmistress's question?
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(	(a)	What is the	largest possil	ole answer to t	he headmistress's	s auestion?

					Answe	er:	70%	
	(b) What is the	smallest pos	sible answe	er to the	headmis	stress's ques	tion?	
					Answe	er:	50%	
22	Even when the After he drinks, body.		_		_			-
	(a) What is the	weight of Ch	narlie which	is not d	ue to the	water in his	body?	
					Answe	er:1	20 kg	
	(b) What is the	weight of Ch	arlie w <mark>hen</mark>	he is thi	irsty?			
						7!	50 ka	

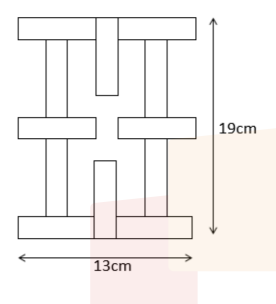


Five identical small rectangles fit together as shown to form one large rectangle. The height of the large rectangle is 10 cm.
What is the area of the large rectangle?



Answer: 120 cm<sup>2</sup>

24 A number of identical rectangles are laid out as shown below. Find the perimeter of a rectangle given the information in the following diagram.

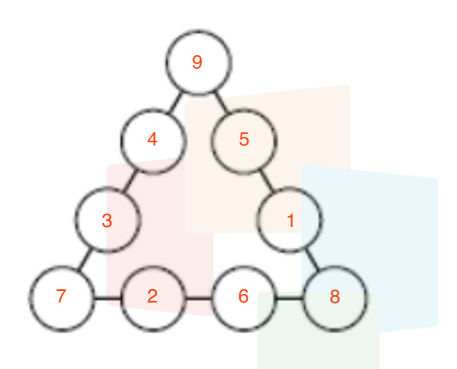


16





Hittps://www.thinkacademy.uk Circles have been placed along the three sides of a triangle as shown below. Write a dig. 25 from 1 to 9 in each of the circles so that the total of the four digits along any side is the same. Each digit from 1 to 9 should be used exactly once. Use a pencil so that you can rub out any incorrect attempts.



Reasonable answers accepted

**END OF PAPER**