## $\mathbf{C | S | S | E}$

Name: $\square$
$\square$
Primary School:

Boys or Girls:

Date of Birth:

Today's Date:

Test Taken At: $\square$

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## C|S|S|E STYLE <br> The Consortium of Selective Schools in Essex <br> ENGLISH <br> 10 MINUTES READING TIME 60 MINUTES TO COMPLETE THE TEST Wk 1

Suggested timing for candidates:
READING TIME:
10 minutes
SECTION ONE: COMPREHENSION 30 minutes
SECTION TWO: APPLIED REASONING 10 minutes

Go to the separate booklet on your desk to answer the continuous writing questions.
SECTION THREE: CONTINUOUS WRITING
20 minutes

Read the passage that starts overleaf carefully when you are told to do so. After ten minutes has ended you will have 60 minutes to complete the test. Answer the questions which are on the following pages.

The passage is from 'Alice in Wonderland' by Lewis Carroll.
To the left of each line you will see the lines have been numbered. This will help you when you are answering the questions.

This extract to be taken from 'Alice in
Wonderland' by Lewis Carroll.
'Alice in Wonderland' by Lewis Carroll is a story about a little girl who is having a very strange experience. It seems that she has fallen down a rabbit hole and entered a world in which things are rather odd and topsy-turvy. As this passage begins, Alice has come upon a huge caterpillar. It is sitting on top of a large mushroom and smoking a hookah, a kind of pipe.
"Who are you?" said the Caterpillar.
Alice replied, rather shyly, "I -- I hardly know, sir, just at present -- at least I know who I was when I got up this morning, but I think I must have changed several times since then."
"What do you mean by that?" said the Caterpillar, sternly. "Explain yourself!"
"I can't explain myself I'm afraid, sir" said Alice, "because I'm not myself, you see -- being so many different sizes in a day is very confusing." She drew herself up and said very gravely, "I think you ought to tell me who you are, first."
"Why?" said the Caterpillar.
As Alice could not think of any good reason and the Caterpillar seemed to be in a very unpleasant state of mind, she turned away.
"Come back!" the Caterpillar called after her. "I've something important to say!"
Alice turned and came back again.
"Keep your temper," said the Caterpillar.
"Is that all?" said Alice, swallowing down her anger as well as she could.
"No," said the Caterpillar. It unfolded its arms, took the hookah out of its mouth again, and said, "so you think you're changed, do you?"
"I'm afraid, I am, sir" said Alice. "I can't remember things as I used -- and I don't keep the same size for ten minutes together!"
"What size do you want to be?" asked the Caterpillar.
"Oh, I'm not particular as to size," Alice hastily replied, "only one doesn't like changing so often, you know. I should like to be a little larger, sir, if you wouldn't mind," said Alice. "Three inches is such wretched height to be."
"It is a very good height indeed!" said the Caterpillar angrily, rearing itself upright as it spoke (it was exactly three inches high). In a minute or two, the Caterpillar got down off the mushroom and crawled away into the grass, merely remarking, as it went, "One side will make you grow taller, and the other side will you make you grow shorter."
"One side of what? The other side of what?" thought Alice to herself.
"Of the mushroom," said the Caterpillar, just as if she asked it aloud; and in another moment it was out of sight.

Alice remained looking thoughtfully at the mushroom for a minute, trying to make out which were the two sides of it. At last she stretched her arms 'round it as far as they would go, and broke off a bit of the edge with each hand.
"And now which is which?" she said to herself, and nibbled a little of the right-hand bit to try the effect. The next moment she felt a violent blow underneath her chin--it had struck her foot! She was a good deal frightened by this very sudden change, as she was shrinking rapidly; so she set to work at once to eat some of the other bit.

Her chin was pressed so closely against her foot that there was hardly room to open her mouth; but she did it at last and managed to swallow a morsel of the left-hand bit....
"Come, my head's free at last!" said Alice; but all she could see, when she looked down, was an immense length of neck, which seemed to rise like a stalk out of a sea of green leaves that lay far below her.
"Where have my shoulders got to? And oh, my poor hands, how is it I can't see you?" She was delighted to find that her neck would bend about easily in any direction, like a serpent.

She had just succeeded in curving it down into a graceful zigzag and was going
to dive in among the leaves, when a sharp hiss made her draw back in a hurry--a large pigeon had flown into her face and was beating her violently with its wings. "Serpent!" cried the Pigeon.
$\square$
Candidate Number:

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Today's Date: $\square$
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## READ THE FOLLOWING CAREFULLY:

This test consists of three parts:

- A COMPREHENSION (30 minutes plus 10 minutes reading time)
- APPLIED REASONING QUESTIONS (10 minutes)
- CONTINUOUS WRITING (20 minutes)

TOTAL TIME: 1 hour 10 minutes

## AFTER THE FIRST 10 MINUTES YOU DO NOT NEED TO WAIT TO BE TOLD TO CARRY ON TO THE NEXT SECTION.

1. Do not open this booklet until you are told to do so.
2. Inside the booklet is a separate passage. Read the passage and questions carefully when you are told to do so. You have 10 minutes.
Then answer the questions in the booklet.
3. Think carefully about the passage and its meaning.
4. Work quickly but carefully through the questions.
5. The number of marks available for each section is indicated in the right hand margin.
6. Incorrect spelling and grammar will be penalised.
7. Puncuation should be clear and exact.
8. When you are asked to choose between a number of responses choose always the most appropriate response.
9. If you finish with time to spare please remember to check your work.

10 . Once the test has begun, you should not ask about questions in the test.


REMEMBER, this is not a test of memory. You can look back at the passage to check your answers as many times as you want.

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## Questions (and working space)



## Questions (and working space)

6. What does the verb 'nibbled' suggest about the way Alice feels about eating the mushroom?
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| 1 Mark |
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## Questions (and working space)

7. Read lines 32-39. Alice has decided to eat some of the mushroom and now she is feeling the effects.
(a) Does Carroll suggest that Alice is feeling happy about the effects?
$\qquad$
No $\qquad$
(b) Write down three quotations and then explain how the quotations show that Alice is feeling happy or unhappy about the effects.

- Quotation:
$\qquad$
$\qquad$
Explanation:
$\qquad$
$\qquad$


## - Quotation:

$\qquad$
$\qquad$ Explanation: $\qquad$
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- Quotation:
$\qquad$
$\qquad$
Explanation: $\qquad$
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## Questions (and working space)

8. When Alice sets out to 'eat some of the other bit', Carroll writes that she 'managed to swallow a morsel of the left-hand bit'.
a) What emotion is Alice feeling at this moment?
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b) Why might Alice feel this emotion?
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9. Read lines 43-45. Alice is now feeling the effects of eating the other bit of the mushroom.
(a) Does it seem like Alice's size is now normal?

Yes $\qquad$
No $\qquad$
(b) Write down an explanation to support your answer.
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1 Mark

## Questions (and working space)

10. Alice's neck is compared to a serpent.
(a) Synonyms are words that have similar meanings. For example: huge and gigantic are synonyms. What is a synonym for 'serpent'?
$\qquad$
$\qquad$
$\qquad$
(b) Write down a quotation and then explain how the quotation supports the comparison of Alice's neck to a serpent.

- Quotation:
$\qquad$
$\qquad$
Explanation: $\qquad$
$\qquad$
$\qquad$

11. How do Alice and the Pigeon feel about her being like a

2 Marks
$\square$
 serpent? Explain your answer using evidence from the text.
(a) How does Alice feel about being like a serpent?
$\qquad$
$\qquad$
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(b) How does the Pigeon feel about Alice being like a serpent?
$\qquad$
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## Questions (and working space)

12. Further along in the story, Carroll has the Pigeon react to Alice in the following way:

A likely story indeed!' said the Pigeon in a tone of the deepest contempt. 'l've seen a good many little girls in my time, but never one with such a neck as that! No, no! You're a serpent; and there's no use denying it. I suppose you'll be telling me next that you never tasted an egg!'

What do you think the Pigeon is really saying to Alice in these lines?
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## APPLIED REASONING



## Question 1 continued

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## Questions (and working space)

2. Write a story in at least 6 sentences about this picture.

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## $\mathbf{C}|\mathbf{S}| \mathbf{S} \mid \mathbf{E}$ STYLE <br> The Consortium of Selective Schools in Essex

2024 Entry Week 1 ENGLISH


## Marking Scheme

## ENGLISH PAPER MAIN TEST 1 FOR 2024 ENTRY - ANSWERS (Alice in Wonderland)

Candidates must NOT tick more boxes than they are instructed. Any who do will lose all marks for that question.

NOTE: Wording for all open questions will vary.

| Question | Answer | Marks |
| :--- | :--- | :--- |
| 1 | (a) No. <br> (b) Any of the following two reasons: <br> Alice is shy / replies shyly. <br> She stammers "I--I hardly know, sir" <br> She calls the Caterpillar "sir", indicating formality. <br> The Caterpillar speaks 'sternly'. | 1 Mark |
| 2 | She says it is because she is not herself (on account of being <br> many sizes in one day). | 1 Mark |
| 3 | 'Gravely' means seriously. | 2 Marks |
| 4 | Alice is changing sizes frequently. / "I don't keep the same size <br> for ten minutes altogether." <br> Alice is not particular as to size. / "I'm not particular as to size." <br> Alice doesn't like changing so often. / "Only one doesn't like <br> changing so often" | 4 Marks |



## READ THE FOLLOWING CAREFULLY:

1. Do not open this booklet until you are told to do so.
2. You may work the questions out in your head, or by writing on the white area around the question.
3. Work as quickly and as carefully as you can.
4. Make any alterations to your answers clearly. You will not lose marks for crossing out.
5. You will have $\mathbf{6 0}$ minutes to do the test. If you find you cannot do a question, do not waste time on it but go on to the next one.
6. Once the test has begun, you should not ask about questions in the test.
7. The use of electronic calculators of any description (including calculator watches) is NOT permitted.

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| NOT TO BE FILLED IN BY PUPIL |  |  |
| :---: | :---: | :---: |
| PAGE | SCORE |  |
|  | R | W |
| 1 (7) |  |  |
| 2 (6) |  |  |
| 3 (5) |  |  |
| 4 (4) |  |  |
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| 9 (5) |  |  |
| 10 (5) |  |  |
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| 12 (3) |  |  |
| $\begin{aligned} & \text { TOTAL } \\ & (60) \\ & \hline \end{aligned}$ |  |  |
| $\begin{gathered} \text { INITIALS } \\ \text { OF } \\ \text { MARKER(S) } \end{gathered}$ |  |  |

## You have sixty minutes to complete this paper. Do your working out in the spaces on the paper.

Questions (and working

1. (a) Calculate
$\mathbf{4 9 2 1}+\mathbf{8 6}=$
(b) Calculate

1974-392 =
(c) Calculate

```
493\div17=
2. (a) Calculate
\[
\frac{4}{5}+\frac{3}{35}=
\]
(b) Fill in the box to make the division work.
\[
12 \div \square=0.5
\]
(c) Fill in the box to make the subtraction work.
\(4 \frac{1}{5}-\square=3 \frac{3}{5}\)
(d) Fill in the boxes to make the subtraction work.


Fill in the box

Fill in the box

Fill in the boxes
\(\square\)

ANSWER not write in

Questions (and working space)
3. (a) I ran 4.2 km . My friend ran 680 m more than me. How many km did my friend run?
(b) A square has a width of 9 m . What is its area in \(\mathrm{cm}^{2}\) ?
(c) There are 12 inches in a foot and 3 feet in a yard.

How many inches are there in 18 yards?
4. (a) Find \(35 \%\) of 900 .
(b) I'm looking to buy a laptop. It was \(£ 750\) but has been reduced by \(20 \%\) in the sale. If I have already saved £175, how much more will I need to save in order to buy it in the sale?
(c) I am buying three jumpers in the shop. They are £24 each, but if you buy three you get a \(25 \%\) discount on the total price. How much did the three jumpers cost me after the discount?
\(\square\)

5. The rule from getting from one number in a sequence to the next is to add 8 and divide by 2.
eg
\(40 \gg+8\), divide by \(2 \gg 24 \gg+8\), divide by \(2 \gg 16\)
\(\gg+8\), divide by \(2 \gg 12\)
gives
40, 24, 16, 12 ...
(a) If the first number in the sequence is 82 , find the third number.
(b) If the first number is 2 , find the third number.
(c) If the second number in the sequence is -6 , what is the fifth number?
(d) If the third number in the sequence is 5.5 , find the first number.
(e) If the first and second numbers in the sequence are the same, find the first number.
\(\square\)


Questions (and working space)
ANSWER
6. In a triangle made of circles the number in each circle is the sum of the numbers in the two circles below it. See the illustration showing a complete 3 row triangle:

a) In this incomplete five row triangle, find the number at A:

\[
\text { (4) } 6 \text { A } 1
\]
(b) In another triangle all the numbers on the bottom row are equal whole numbers. The top number is 32 . What is the smallest possible bottom number and in this case how many rows does the triangle have?
smallest number
number of rows

In a different 3 row triangle, the numbers are found by multiplying the two numbers beneath. The top number is negative. Choose the correct statement from \(\mathrm{A}, \mathrm{B}\) or C .
A) A negative top number is guaranteed if you know there is at least one odd number on the bottom row.
B) A negative top number is guaranteed if all the numbers on the bottom row are negative.
C) An even top number is guaranteed if you know there are exactly two negative numbers on the bottom row.

Correct statement is
\(\qquad\)
12. (a) Find the size of angle \(x\) :

(b) This is an isosceles triangle on a straight line. What is the size of angle \(y\) ?

13. \(6.4+9.38\)
(a) Calculate:
5.2-3.86
\(\qquad\)
(b) Calculate:
\(6.2 \times 3\)
(c) Calculate:
\(17.5 \div 7\)
\(\qquad\)
\(\qquad\)

MATHEMATICS MAIN PAPER FOR 2024 ENTRY WEEK 1 -
ANSWERS 1 mark for each correct answer. Total 60 marks.
\begin{tabular}{|c|c|c|c|c|c|}
\hline & ANSWER & & ANSWER & & ANSWER \\
\hline 1a & 5007 & 4c & £54 & 9b & 2:18pm \\
\hline 1b & 1582 & 5a & 26.25 & 10a & 11 \\
\hline 1c & 29 & 5b & 6.5 & 10b & 7 and 13 \\
\hline 2a & 31/35 & 5c & 6.25 & 10c & 196 \\
\hline 2 b & 24 & 5d & -2 & 11a & 5 \\
\hline 2c & 3/5 & 5 e & 8 & 11b & straight line through 5 \\
\hline 2d & \(716-589=127\) & 6a & 1 & 11c & 495 \\
\hline 3a & 4.88km & 6b & 1 smallest number 6 rows & 12a & 52 degrees \\
\hline 3b & \(810,000 \mathrm{~cm}^{2}\) & 6c & C & 12b & 55 degrees \\
\hline 3c & 648 & 7 & 1 and 5 4 and 7 & 13a & 15.78 \\
\hline 4a & 315 & 8 & 3,5,7 & 13b & 1.34 \\
\hline 4b & £425 & 9a & 3:07pm & 13c & 18.6 \\
\hline
\end{tabular}```


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