

# Reed's School Entrance Test

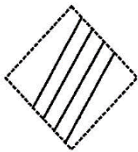
The test runs in three sections:

- 1) NVR and Mathematics Questions for 35 minutes
- 2) VR Questions and English proofreading and comprehension for 30 minutes
- 3) Creative Writing task (suggested 2 paragraph length) to a stimulus picture

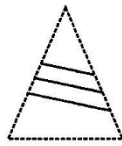
Exemplar Questions Sections 1 and 2:

## Section 1)

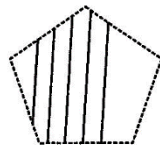
1. Find the figure in the row which is most unlike the others. Circle the correct answer.



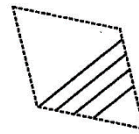
a



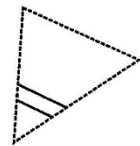
b



c

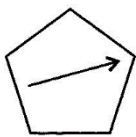


d

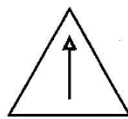


e

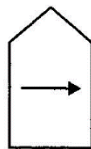
2. Find the figure in each row which is most unlike the others. Circle the correct answer.



a



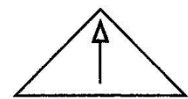
b



c



d



e

1. 8 km is approximately 5 miles.

Find the approximate number of miles in 20km. Show your workings

Answer: \_\_\_\_\_ [2 marks]

2. A box has width 6 cm, height 4 cm and length 15 cm. A domino is 6 cm long, 3 cm wide and 1 cm high. David wants to fill the box without leaving any spaces.

How many dominoes will David need?

Answer: \_\_\_\_\_ [3 marks]

## Section 2)

1. Circle the word or phrase with the closest meaning:

Airy

Ethereal	Actual	Improbable	Alcoholic
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2. Proofreading

**a) Circle 6 mistakes (there are more than 6) you can find in spelling, punctuation, and grammar from the passage below:**

And it's even eddible - if people arent put of by the fact it's made out of fish scales! To create a strong material, Lucy hughes added molecules from crustashuns, like crabs and lobsters, and agar from a tipe of mareen algae, to her scales-and-skin mixture. She said: "When I felt the skins and the scales in my hands, I cood see that their was potential locked up in it. It was so flexible, yet pliable and strong

(6 marks)

**b) Identify two spelling mistakes in the passage below (there are more) by circling the incorrectly spelled word. Write the correct spelling of the word in the spaces below.**

They will also be involved when it comes to suggesting and considering new laws. Some MPs who belong to the political party (or parties) in power will be given specail jobs by the prime minister, which they will do on top of their job as an MP. These MPs will be made ministers and asked to lok after particalar areas of how the country is run - for example, health or educasion.

(2 marks)

Answers:

1.1 e. All the other figures have the same number of lines across as number of sides

1.2 c. All the other figures the arrow points into an angle/corner

Mathematics

1.  $20/8 = 2.5$  so 5 miles is approximately 12.5 km.

2. There are 5 dominoes in a layer where 5 dominoes 6cm x 3cm fit into a 6cm x 15 cm space. Since they are 1cm deep, 4 layers fit. So total = 4 x 5 dominoes = 20 dominoes

VR

1. Ethereal

2. And it's even **eddible** - if people **arent** put **of** by the fact it's made out of fish scales! To create a strong material, Lucy **hughes** added molecules from **crustashuns**, like crabs and lobsters, and agar from a **tipe** of **mareen** algae, to her scales-and-skin mixture. She said: "When I felt the skins and the scales in my hands, I **cood** see that **their** was potential locked up in it. It was so flexible, yet pliable and strong."

3. They will also be involved when it comes to suggesting and considering new laws. Some MPs who belong to the political party (or parties) in power will be given **specail** jobs by the prime minister, which they will do on top of their job as an MP. These MPs will be made ministers and asked to **lok** after **particular** areas of how the country is run - for example, health or **educasion**.