
THE TRANSFER TEST

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P7

School Edition

Practice Test Paper 11

Time: 60 minutes

VERSION 2 (with Practice Test section)

for **SEAG** Entrance Assessment

English - Practice Test

In this question there is either **one** punctuation mistake or **no** punctuation mistake.
Find the group of words with the mistake in it and mark its letter on your answer sheet.
If there is no mistake, mark N.

P1 'We could stop at the shops on the way home,' suggested
Tara. 'She needed milk.'

A B C D

In this question you have to choose the **best** word to complete the sentence, so that it makes sense and is written in correct English. Choose **the** best answer and mark its letter on your answer sheet.

P2 I wouldn't eat that, I was
really hungry.

A B C D E

In this question there is either **one** spelling mistake or **no** spelling mistake. Find the group of words with the mistake in it and mark its letter on your answer sheet. **If there is no mistake, mark N.**

P3 I don't know weather you are going to enjoy the classes or not.

A B C D

Read this poem to yourself.

Across the lonely beach we flit,
One little sandpiper and I,
And fast I gather, bit by bit,
The scattered driftwood, bleached and dry.
The wild waves reach their hands for it,
The wild wind raves, the tide runs high,
As up and down the beach we flit,
One little sandpiper and I.

Answer this question. Choose **one** answer from the options below and mark its letter on your answer sheet.

P4 In which three lines does the poet use personification?

- A 1, 2 and 3
- B 2, 3 and 8
- C 1, 5 and 6
- D 6, 7 and 8
- E 3, 4 and 5

For this question, you have to **write your answer** in the box provided on your answer sheet (box P5).

P5 Which part of speech is 'flit' as it appears in the poem? (line 1)



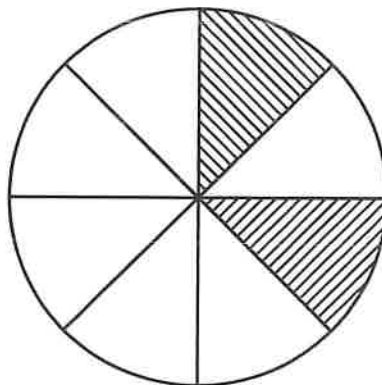
Maths - Practice Test

P6

How many faces does a cube have?

- A 4 B 6 C 8 D 10 E 12

P7



What fraction of the circle is shaded?

- A $\frac{1}{2}$ B $\frac{1}{4}$ C $\frac{1}{5}$ D $\frac{1}{3}$ E $\frac{3}{4}$

P8

100 pupils completed a survey about the sports they played.

	Sports		
	Football	Basketball	Tennis
Boys	28	9	15
Girls	17		20

How many girls play basketball?

- A 10 B 8 C 11 D 21 E 1

- For these questions you have to **write your answers** in the boxes provided on your answer sheet (box P9 and P10). The units of measurement have been given.

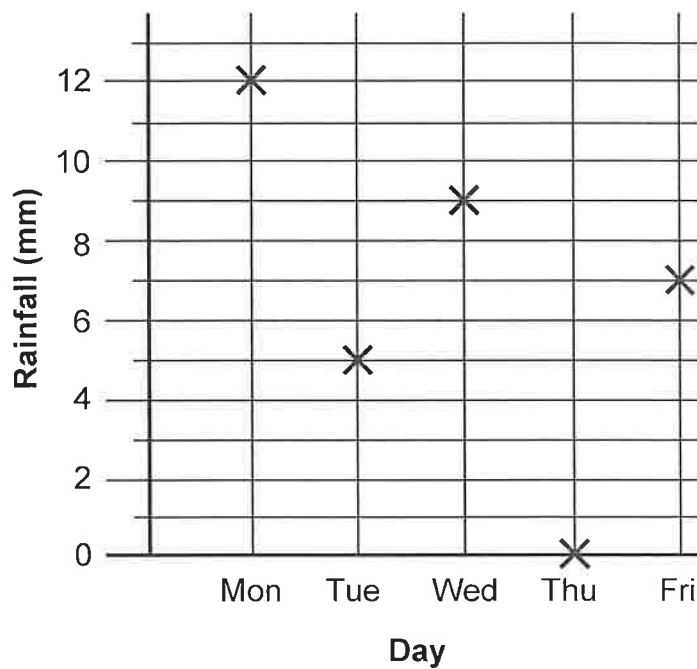
P9

A packet of 20 biscuits weighs 400 grams.
Each biscuit weighs the same.
Anna eats 3 biscuits from the packet.

How many grams of biscuits does Anna eat?

P10

The graph shows the amount of rainfall each day for five days.



Which day recorded the highest amount of rainfall?



English - Main Test

In this exercise there are some mistakes with **punctuation** or use of **capital letters**. On each numbered line there is either **one** mistake or **no** mistake. Find the group of words with the mistake in it and **mark its letter on your answer sheet**. If there is no mistake, mark **N**.

Punctuation Exercise

1 Tom was very clever and worked hard, He deserved to pass all his exams.
A B C D

2 Despite looking forward to the concert for weeks, both agreed that
it wasn't very good.
A B C D

3 You can't go tonight. You said yourself theres¹ nobody to drive you.
A B C D

4 He'd never had to study this hard before, so he didn't know where to start.
A B C D N

5 Jade was already shivering as she waited on the platform, yet the train
was still half an hour away.
A B C D

In this exercise you have to choose the **best** word, or **group of words**, to complete each numbered line so that the passage makes sense and is written in correct English. Choose the best answer and **mark its letter on your answer sheet**.

Grammar Exercise

6 He felt anxious and headed
beneath towards over within beside the exit.
A B C D E

7 Watching everybody eat was making him feel
the most hungry more hungrier hungry hungriest hungrier
A B C D E
than ever before.

8 Next year, they hoped enjoyed are hoping had been wanted
A B C D E
to tour around the islands for a month.

9 She waited recently patiently quickly generously lately
A B C D E
in the queue until her name was called.

10 I am doing did done finished will begin my homework
A B C D E
at the moment and then I can watch TV.

In this exercise there are some **spelling** mistakes. On each numbered line there is either **one** mistake or **no** mistake. Find the group of words with the mistake in it and **mark its letter on your answer sheet**. If there is no mistake, mark **N**.

Spelling Exercise

11 Many people have received a letter to confirm their second vaccination.
 ↑ A ↑↑ B ↑↑ C ↑↑ D ↑ (N)

12 The yacht club organised a family event for the upcoming sailing competition.
 ↑ A ↑↑ B ↑↑ C ↑↑ (D) ↑
 e

13 Mum suggested that they only take one vehicle to save money on petrol.
 ↑ A ↑↑ B ↑↑ (C) ↑↑ D ↑
 vehicle

14 The little girl knelt by the fire and toasted her marshmallows until
 ↑ (A) ↑↑ B ↑↑ C ↑
 knelt

they were crispy.
 ↑ D ↑

15 The dog sprinted across the beach, chasing the birds,
 ↑ A ↑↑ (B) ↑↑ C ↑
 across

until it was out of sight.
 ↑ D ↑

Read the **whole** passage carefully, then answer the questions that follow.

Rivers

1. **What is a river?**

2. A river consists of freshwater flowing across the land, usually towards the ocean, sea or a
3. large lake. They flow in channels, the bottom of which is called the river bed, the sides are
4. called banks, and the end of the river is called the mouth. Rivers start from a spring, located
5. somewhere high up in mountains and hills; they then gather momentum by joining other
6. streams, rivers and springs as they flow downhill. As rivers flow through the land, they form
7. interesting geographical features such as valleys, lakes and waterfalls. Rivers are vitally
8. important for human life; they provide us with water for drinking and farming and also a way
9. of travelling to different areas; therefore, many settlements were built alongside rivers.

10. **Long rivers**

11. The longest rivers in the world are the Nile found in Africa and the Amazon located in South
12. America. They are very close in length, and therefore there has been some controversy
13. over which one is longer. It is difficult to measure complex river systems, and although the
14. Nile has always been considered the longer of the two, scientists have recently disputed this
15. fact. The Nile travels through 11 different countries, originating in Burundi, and flows into the
16. Mediterranean Sea. What is not in doubt, however, is the fact that the Amazon River is the
17. largest river by volume since it holds roughly 20% of Earth's freshwater. The Amazon River
18. flows through 3 countries, which are Brazil, Columbia and Peru, and flows into the Atlantic
19. Ocean.

20. **Deep rivers**

21. The deepest river in the world is said to be the Congo River in Central Africa. It is so deep
22. that scientists don't actually know how deep it is. It flows through 7 countries into the
23. Atlantic Ocean. There are thought to be around 800 species of fish native to the Congo
24. River, although it is widely thought there could be more, as large sections of the river have
25. not yet been studied.

26. **Polluted rivers**

27. The Ganges River flows through India and Bangladesh and is thought to be one of the most
28. polluted rivers in the world. One of the reasons for the pollution is due to its location in one
29. of the most densely populated regions on Earth, where untreated sewage and waste
30. products are dumped into it every day. This is a threat not only to the fish and amphibian
31. species that call the Ganges River home but also to humans, as it is a main source of water
32. and life for nearly half of India's population. The river is also a religious focus for millions of
33. people, as it is considered sacred in the Hindu tradition.

34. **Subterranean rivers**

35. Subterranean rivers flow underground through caves; sometimes they occur naturally,
36. and other times they have been engineered that way. There are many subterranean rivers
37. in London that developed from the River Thames and were built over as the city grew and
38. became more populated. The longest subterranean river in the world can be found in
39. Mexico.

40. **River colours**

41. Rivers can appear in many different colours; the most common reason for this stems from
42. minerals from rock that surround the river and are broken down into tiny pieces and
43. released into the water. If there is more algae in the water, the river may appear green,
44. and if there is more sulphur, it may appear red. Areas where pollution is high may
45. produce brown, dark-coloured water, and in swamps and wetlands, rivers can look black.
46. In Columbia, in South America, a river known as Cano Cristales flows blue, red, black,
47. yellow and green! It is known as 'River of Five Colours' and the phenomenon is caused by
48. the aquatic plants on the river bed.

49. **River Wildlife**

50. There is a huge amount of fascinating wildlife that lives in and around rivers, including
51. fish, insects, birds, mammals, reptiles and amphibians. The Amazon River is home to the
52. Amazonian manatee, which is the largest water dwelling mammal and also a distant
53. relative of the elephant. They can grow up to nearly 3 metres and weigh up to 540 kg! The
54. Amazon is also home to the green anaconda, one of the longest known snake species.
55. The bull shark, found in coastal waters all over the world, can swim between both salt and
56. fresh water and therefore can migrate through rivers.

57. Rivers play a very important role in the water cycle; they carry water and nutrients around
58. the Earth and provide water for drinking, food, energy, travel and recreation, as well as
59. providing a home for many varieties of wildlife. They are vital to life on Earth, but they
60. actually hold less than 1% of the world's water; the rest is in the oceans or frozen in the
61. polar ice caps.

Please answer these questions. (Look at the passage again if you need to.)
You should choose the **best** answer and mark its letter on your answer sheet.

16

Look at lines 1-9.

What is the bottom of a river called?

- A spring
- B cycle
- C flow
- D channel
- E bed

17

Where is the Amazon River?

- A Africa
- B Europe
- C South America
- D Central Africa
- E Burundi

18

Look at lines 10-19.

In which country does the Nile begin?

- A Burundi
- B Africa
- C Central Africa
- D Congo
- E Brazil

19

Which river carries the largest amount of water?

- A The Amazon River
- B The Congo River
- C The Nile
- D The Nile and the Amazon carry similar amounts
- E The Ganges

20

What are rivers called that flow underground?

- A The Ganges
- B The Thames
- C caves
- D subterranean
- E sewers

21

Look at lines 40-48.

What is Cano Cristales also known as?

- A The most polluted river in the world
- B River of five colours**
- C A subterranean river
- D South America
- E Columbia

22

Look at lines 49-56.

What is the 'green anaconda'?

- A a shark
- B the largest water dwelling mammal
- C a snake**
- D algae
- E a manatee

For these questions you have to **write your answers**, neatly, in the boxes provided on your answer sheet.

23

Look at lines 10-19.

How many countries does the River Nile flow through?

11 countries.

24

Look at lines 40-48.

How many colours are mentioned in this part of the passage?

6 - green, red, brown, black, blue & yellow.

25

Which one word in lines 51-53 means the same as 'far away'?

distant

26

Which one word in lines 54-56 means the same as 'moving from one area to another'?

migrate

27

What part of speech is 'springs' as it appears in the passage? (line 6)

noun.

28

'dark coloured water and in swamps and wetlands, rivers can look black' (line 45)

What is the compound word in this sentence?

wetlands.

Maths - Main Test

29

Year 2 are all going on a school trip to Nature Valley.
There are 27 children in the class and the trip costs £12 each.

$$\begin{array}{r} 27 \\ \times 12 \\ \hline 54 \\ 270 \\ \hline 324 \end{array}$$

How much money will be collected in total from the children?

A £270

B £300

C £224

D £342

E £324

30

The perimeter of a square is 28 cm.

$$28 \div 4 = 7$$

$$7 \times 7 = 49$$

What is the area of the square?

A 56 cm²

B 63 cm²

C 49 cm²

D 21 cm²

E 16 cm²

31

What is a quarter of 1 written as a decimal number?

A 0.4

B 4.0

C 0.2

D 0.25

E 0.5

32

A spinning top spins 2 1/2 times before stopping.

How many degrees has the spinning top turned through?

A 900°

B 980°

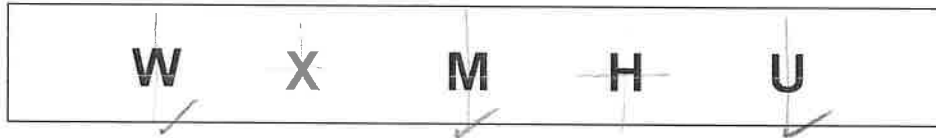
C 450°

D 1080°

E 810°

$$\begin{array}{r} 360 \\ 360 \\ \hline 2180 \\ 900 \end{array}$$

33



How many of the letters in the box have exactly one line of symmetry?

A 1

B 2

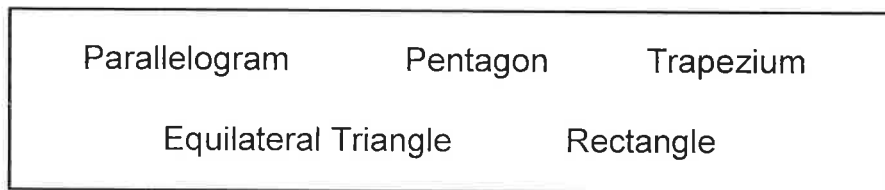
C 3

D 4

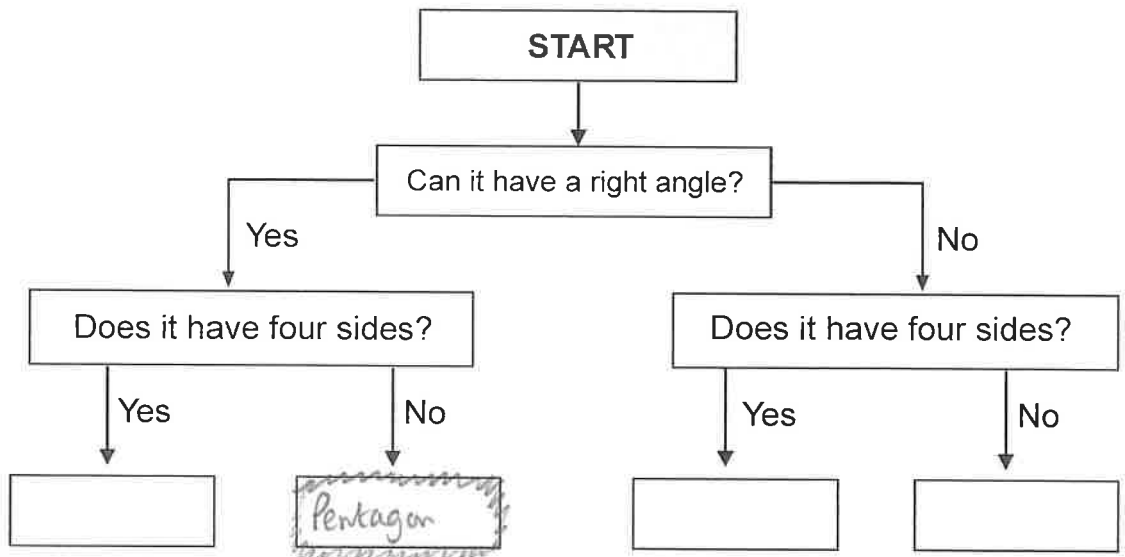
E 0

34

Look at the names of the 5 shapes in the box below.



Now look at the decision tree below.



Which one shape could go in the shaded box?

A Equilateral Triangle

B Parallelogram

C Pentagon

D Trapezium

E Rectangle

35

What is 4^3 ?

$$\begin{array}{r} 4 \times 4 = 16 \\ \times 4 \\ \hline 64 \end{array}$$

A 12

B 16

C 32

D 64

E 128

36

-25 -25 -25
89 64 39 14 ?

What is the fifth number in this sequence?

A -11

B -19

C -9

D -14

E -10

37

$7.4 \times 10 =$

A 0.74

B 74

C 0.074

D 0.74

E 740

38

If the 28th of June falls on a Tuesday, what day will the 7th July fall on?

A Monday

B Tuesday

C Wednesday

D Thursday

E Friday

39

How many prime numbers are there between 60 and 80?

61 67 71 73 79

A 4

B 5

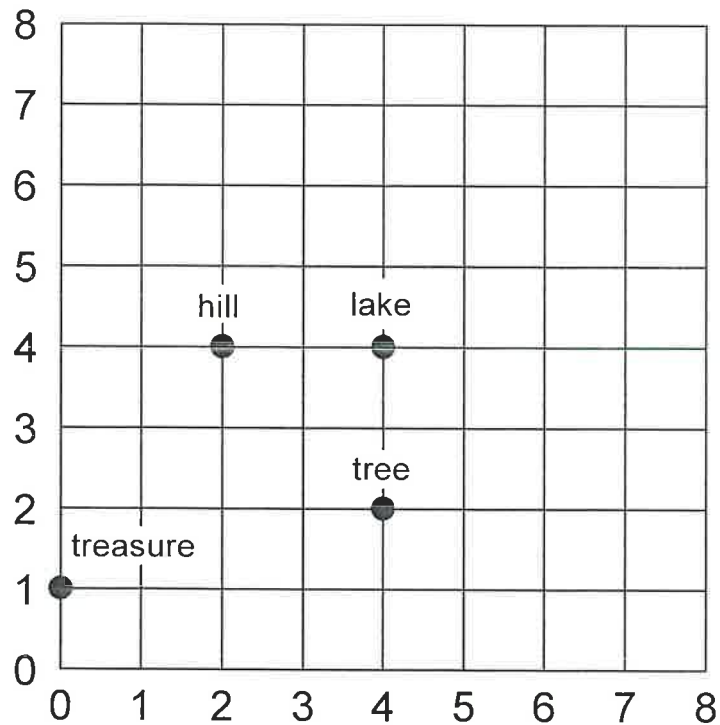
C 6

D 7

E 8

40

This grid shows a treasure map.



Where is the treasure?

A (1, 0)

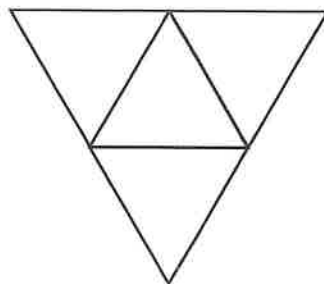
B (1, 1)

C (0, 2)

D (0, 0)

E (0, 1)

41



This net can be folded to form which 3-dimensional shape?

A square-based pyramid

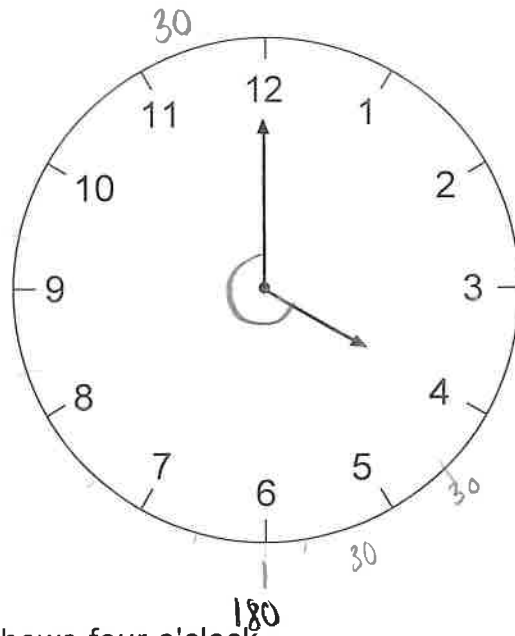
B triangular prism

C triangular-based pyramid

D cuboid

E cube

42



$$\begin{array}{r} 180 \\ + 60 \\ \hline 240 \end{array}$$

The wall clock shows four o'clock.

What is the reflex angle formed by the clock hands?

- A 240° B 60° C 40° D 120° E 160°

43

In a cinema, there are 645 seats.
402 tickets are sold in advance.
190 tickets are sold at the door.

$$\begin{array}{r} 402 \\ + 190 \\ \hline 592 \end{array}$$

$$\begin{array}{r} 645 \\ - 592 \\ \hline 53 \end{array}$$

How many empty seats are there in the cinema?

- A 243 B 50 C 53 D 455 E 592

44

Two boxes have a total weight of 900 grams.
One box weighs three times as much as the other. *4 parts.*

$$\begin{array}{r} 225 \\ 4 \overline{) 900} \end{array}$$

What is the weight of the lighter box?

- A 300 g B 225 g C 600 g D 775 g E 250 g

45

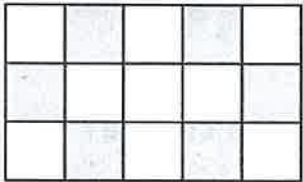
	Train A	Train B	Train C	Train D	Train E
Belfast	14:34	14:55	15:15	15:45	16:05
Hollywood	14:41	15:02	15:22	15:52	16:12
Cultra	14:59	15:20	15:40	16:10	16:30
Crawfordsburn	15:05	15:26	15:46	16:16	16:37
Bangor	15:17	15:38	15:58	16:28	16:49

How long does it take train A to travel from Belfast to Crawfordsburn?

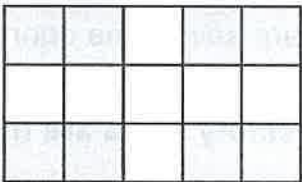
$$14:34 + 26 = 15:00 + 5 = 15:05 = 31 \text{ mins}$$

- A** 31 minutes
- B** 1 hour 30 minutes
- C** 1 hour 31 minutes
- D** 30 minutes
- E** 29 minutes

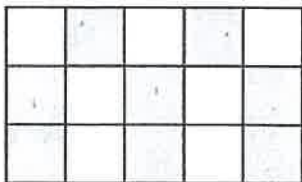
46



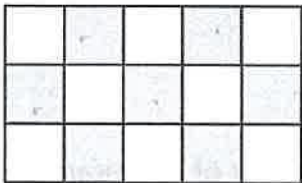
A



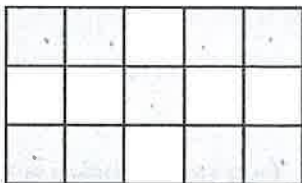
B



C



D



E

Which one of these shapes has $\frac{2}{5}$ shaded squares?

- A** A
- B** B
- C** C
- D** D
- E** E

47

What is $11^2 \times 3$?

$$11 \times 11 =$$

$$\begin{array}{r} 121 \\ \times 3 \\ \hline 363 \end{array}$$

A 242

B 366

C 66

D 363

E 333

48

Kathy saves £5.16 of her pocket money.

What is the least amount of coins Kathy could have?

$$\begin{array}{r} \text{£}2 - 2 \\ \text{£}1 - 1 \\ 10\text{p} - 1 \\ 5\text{p} - 1 \\ 1\text{p} - 1 \\ \hline 6 \end{array}$$

A 4

B 5

C 6

D 7

E 8

49

3.51

What is this number rounded to the nearest tenth?

A 3.6

B 3.5

C 3.55

D 3.51

E 3.0

50

A box contains 5 number cards.

14	22	34	44	56
x	x	x	x	x

A card is picked out at random.

What is the probability that there is an multiple of 6 on the card?

A certain

B uncertain

C likely

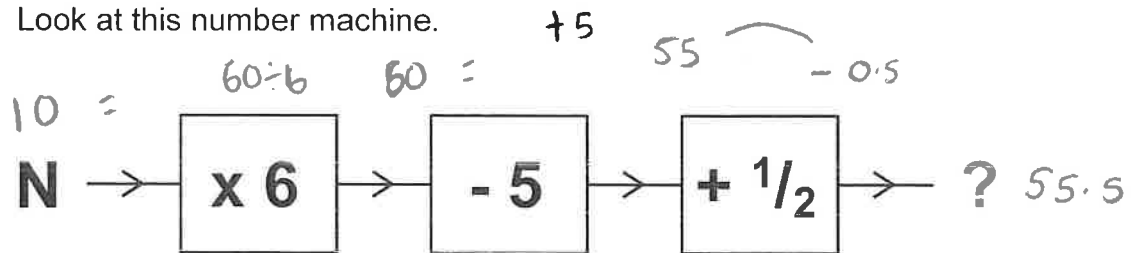
D unlikely

E impossible

For questions 51–56, you have to **write your answers** in the boxes provided on your answer sheet. The units of measurement have been given.

51

Look at this number machine.

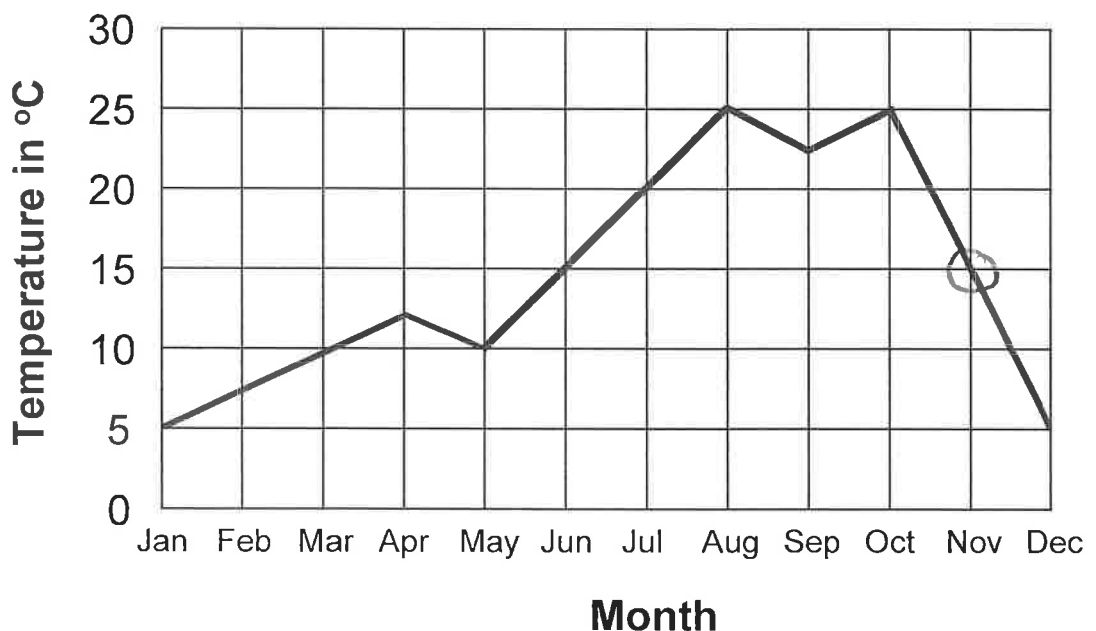


If the final number is 55.5, what is the value of N?

10

52

The line graph shows the temperature taken on the 1st day of each month of the year.

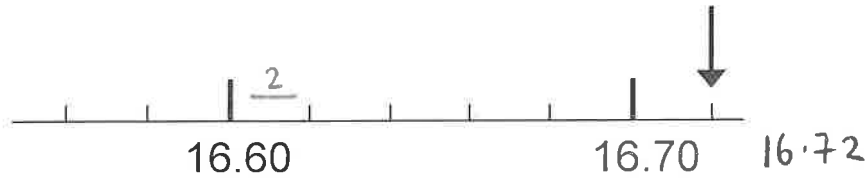


What was the temperature on the first day of November?

15°C

53

Look at this number line.



What number does the arrow point to?

16.72

54

Four small parcels are piled on top of each other.

The heights of four small parcels are 6.4 cm, 2.7 cm, 3.6 cm and 2.3 cm.

What is the average (mean) height of the four parcels?

$$\begin{array}{r} 6.4 \\ 2.7 \\ 3.6 \\ 2.3 \\ \hline 15.0 \end{array}$$

$$\begin{array}{r} 03.75 \\ 4 \overline{)15.00} \end{array}$$

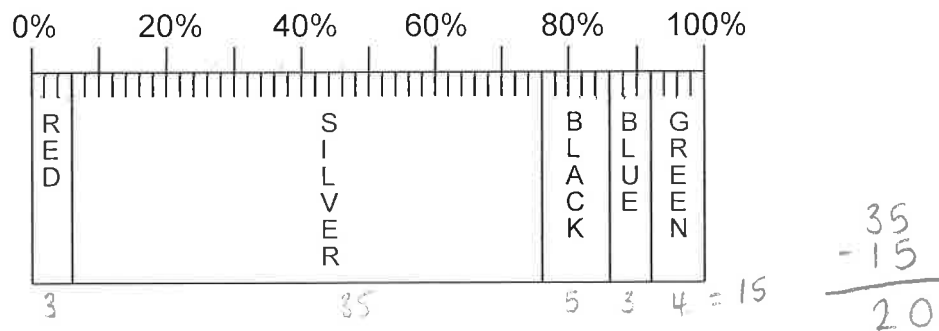
3.75 cm.

55

Orla walks to school each day.

One day she records the different colours of cars that pass her.

She drew this chart to show the data.

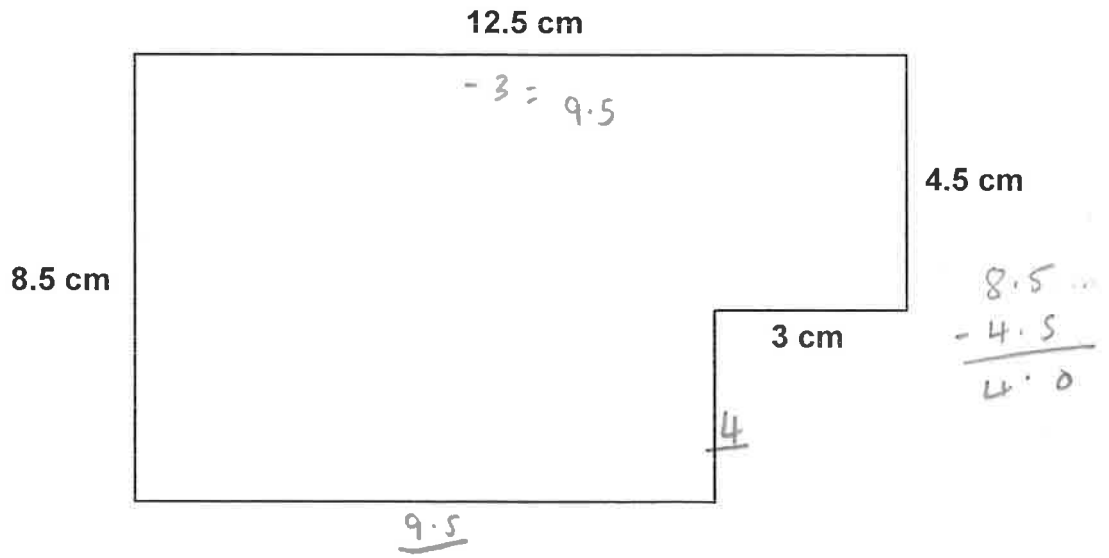


50 cars passed her altogether.

How many more silver cars were there than all the other colours of cars added together?

20 cars

56



What is the perimeter of this shape?

42cm

$$\begin{array}{r} 8.5 \\ 12.5 \\ \hline 29.5 \\ 11.5 \\ \hline 42.0 \end{array}$$

$$\begin{array}{r} 4.0 \\ 4.5 \\ 3.0 \\ \hline 11.5 \end{array}$$

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