



TransferTest

Teacher's Copy.

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ENTRANCE ASSESSMENT

Practice Paper 13

'Practice makes Progress'

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

Titanic

1 The RMS Titanic was constructed in Harland and ^W wolff shipyard in Belfast from 1909 to 1912.

A B C D N

2 At that time, she was the largest and most luxurious passenger liner to have ever been built The White

A B C D N

3 Star Line claimed that she was an 'unsinkable' ship. Unfortunately; she hit an iceberg on April 14th

A B C D N

not needed.

4 1912 on her maiden voyage. Its estimated that 1,503 people died when she sank as there weren't

A B C D N

5 enough lifeboats for everyone aboard. The wreck of the ship wasn't found until 1985, 73 years later.

A B C D N

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 “Do you think we

A B C D E

about natural disasters when we are in Primary 7?” asked Pauline.

7 The

A B C D E

was that the guilty man should spend ten years in prison.

8 Planning permission for the extension was

A B C D

because someone from a neighbouring property objected to its construction.

E

9 In 1969, Neil Armstrong went on a

A B C D E

to the moon.

10 The new parents are hopeful that their baby

A B C

through the night and wake up at 7am tomorrow morning.

D E

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 My family were incredibly ^{pp}supportive of my decision to make a career change at my age.
A B C D N

12 Jennifer was well known to over ^{er}exaggarate when talking about her accomplishments.
A B C D N

13 The sick ^{patient}patience in the hospital were well looked after by the kind nurses and doctors.
A B C D N

14 Ezekiel had to pull out of the 10k race halfway through as he had pulled a ^{muscle}mussel in
his leg and was unable to run.
A B C D N

15 Harry is ^ecurrrantly in London to attend a very important business meeting.
A B C D N

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

Bamse - Wartime Hero

1. How is it that a family pet from Norway became a war hero in Scotland? That's exactly
2. what happened to a lovable Saint Bernard named Bamse.

3. Bamse belonged to the Captain of a whaling ship called the *Thorodd*. When World War
4. Two began, the ship was drafted into service - and so were the Captain and Bamse!
5. When the Nazis invaded Norway, the *Thorodd* escaped to Scotland to continue to fight.
6. Stationed in Dundee and Montrose, it was used to find and remove explosive naval mines.

7. All the sailors adored Bamse. In the midst of battle, the pony-sized hound stood at the bow
8. of the ship in his steel helmet, inspiring everyone to fight on. Whenever the ship was docked,
9. he headed ashore to have a wee wander. He gave children rides on his back, broke up pub
10. brawls and escorted sailors back to the ship before curfew. He even had his very own
11. bus pass.

12. When the Captain was posted to another ship, the crew of the *Thorodd* refused to let him
13. take Bamse with him. Their furry mascot was so important for morale that the Captain
14. agreed to leave him in their care until the war was over.

15. Bamse's reputation spread after he saved the lives of two men. One time, a robber attacked
16. an officer with a knife but Bamse knocked him into the harbour. Another time, he rescued
17. a sailor from drowning after the man fell overboard, unseen by anyone else.

18. Bamse held a special place in the hearts of Scots and Norwegians alike. When his big
19. heart gave out at last, he was buried in Montrose with full military honours. Several
20. hundred of his friends, many of them children, came to his funeral. People still visit his
21. gravesite today, often leaving a stone behind to show they were there.

22. Bamse's Legacy.

23. In 2006, Prince Andrew unveiled a larger-than-life-sized bronze statue of Sea Dog Bamse
24. on the waterfront in Montrose, facing towards Norway. There's an identical statue in
25. Bamse's Norwegian hometown, Honningsvåg, facing towards Scotland.

'Animal Superstars' by Kimberlie Hamilton

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

Which of the following does the passage start with?

- A Direct speech
- B A rhetorical question**
- C A quotation
- D A statement
- E A homophone

17

When World War Two broke out, what was the Thorodd mainly used for?

- A Transporting soldiers to and from the frontline.
- B Treating and retrieving injured soldiers.
- C Transporting resources to soldiers.
- D Locating and disposing of naval mines.**
- E Attacking other enemy ships at sea.

18

What caused Bamse's reputation to spread?

- A Children talked about how he gave them rides on his back.
- B He saved the lives of two men.**
- C He was a big dog; the size of a pony.
- D He kept breaking up pub brawls.
- E He was the first dog to be drafted into service during the war.

19

When a criminal attacked an officer, how did Bamse intervene?

- A He barked at them and scared them off.
- B He chased them away.
- C He bit the attacker.
- D He knocked the criminal into the harbour.**
- E He broke up the fight by growling.

20 What type of ship was the Thorodd?

- A A warship.
- B A whaling ship.**
- C A passenger liner.
- D A cargo ship.
- E A mail steamer.

21 Of all the people who attended Bamse's funeral, many of them were...

- A Sailors
- B Norwegians
- C Children**
- D Family
- E Royalty

22 Which class of word are all of the following words as they appear in the text?
curfew (line 10) *harbour* (line 16) *mascot* (line 13) *ship* (line 3) *morale* (line 13)

- A Nouns**
- B Verbs
- C Adjectives
- D Adverbs
- E Prepositions

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

23 When the Captain of the Thorodd was posted to another ship, why did his crew refuse to let him take Bamse with him?

The crew wanted to keep him around. He was good for morale.

24 Name one thing that Bamse did when his ship was docked.

1 of - He went for a wee donde
He gave children rides on his back.
He broke up fights.
He escorted sailors back to the ship for curfew.

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25 What did Bamse do in the middle of battle?

He stood at the bow of the ship inspiring everyone to fight on.

26 Which phrase of three words located between lines 3 -9 means the same as 'recruited to help out'?

(Look at lines 3-9)

'drafted into service'

27 When Bamse died, why do you think he was buried with 'full military honours'?

Due to all that he did to help soldiers/sailors keeping up morale during the war.

28 Why do you think two identical statues of Bamse were placed in both Norway and Scotland?

Both countries wanted to honour him for the war. They both spent a lot of time with him.

Maths - Main Test

29 In an office consisting of 245 employees, $\frac{2}{5}$ of the employees wear casual clothing. How many people in the office do not wear casual clothing?

$$\begin{array}{r} 049 \\ 5 \overline{) 245} \end{array}$$

$$\begin{array}{r} 49 \\ \times 23 \\ \hline 147 \end{array}$$

A 98

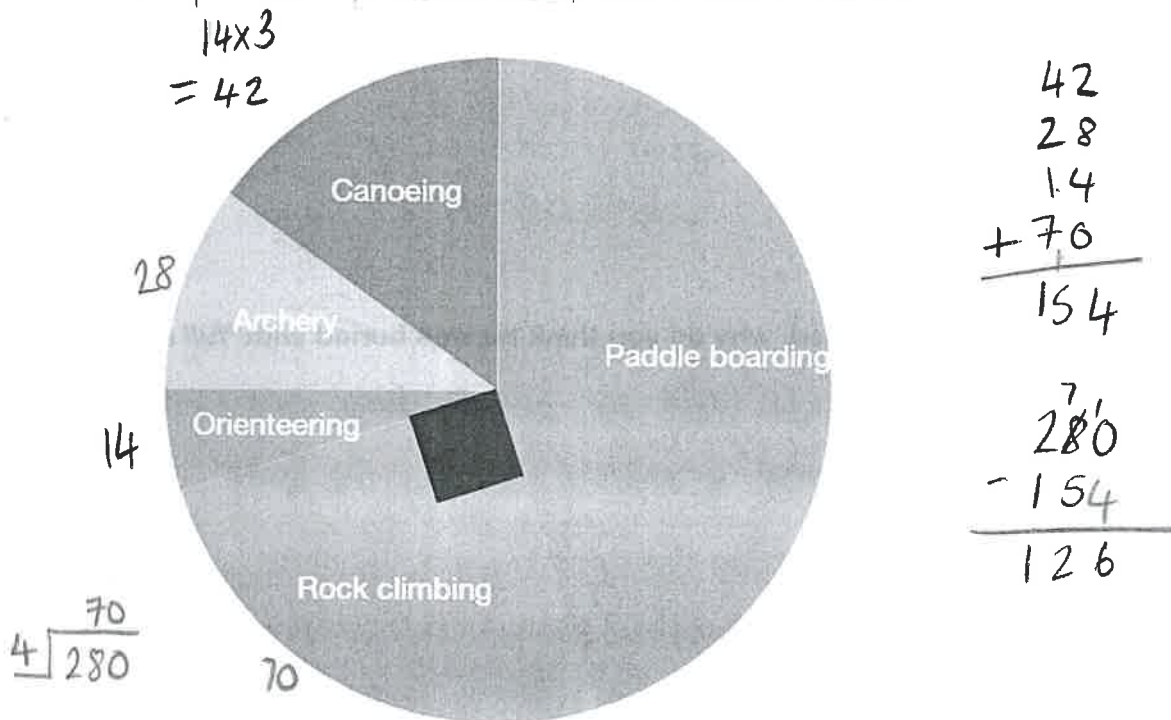
B 82

C 163

D 159

E 147

30 The pie chart below shows the activities offered to a group of 280 children attending a Primary 6 residential at an outdoor activity centre.



- 14 children took part in orienteering.
- Twice as many children took part in archery as those who took part in orienteering.
- The number of children who took part in canoeing is three times the amount of those who took part in orienteering.

How many children took part in paddle boarding?

A 126

B 168

C 122

D 154

E 70

31

Look at the number below

1810.20

What is the value of the two?

A 2 tens

B 2 units

C 2 hundredths

D 2 tenths

E 2 hundreds

32

Katherine and John decide to climb Cuilcagh mountain on Saturday morning.

They leave their house at 08:54 and drive 2 hours and 22 minutes before they arrive in Enniskillen.

Once they arrive in Enniskillen, it takes an additional 25 minutes to reach the boardwalk to climb the mountain. It takes them 3 hours 15 minutes to climb to the top of mountain. They rest at the top for 25 minutes and then descend the mountain in 2 hours 50 minutes.

What time is it when they get back down the mountain?

A 17:21

B 17:56

C 18:11

D 18:15

E 18:01

33

Select the answer below which has all of the correct properties of the following 3-D shape.

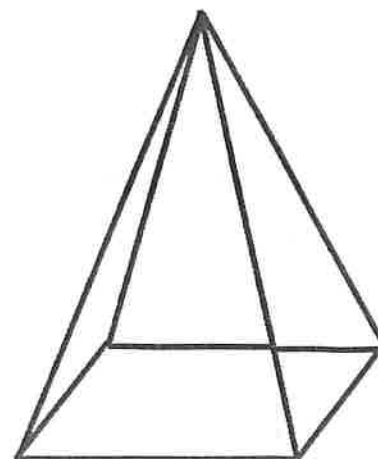
A 5 faces, 5 vertices, 8 edges

B 6 faces, 8 vertices, 5 edges

C 4 faces, 5 vertices, 9 edges

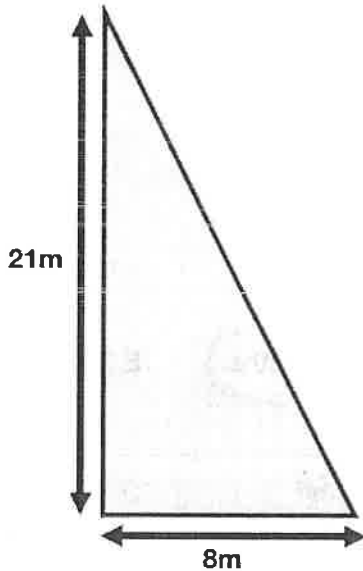
D 5 faces, 5 vertices, 5 edges

E 5 faces, 6 vertices, 8 edges



34

A local sailing club is holding its annual regatta. Beforehand, one member enquires about a new sail for the yacht. The measurements required for the new sail are shown below.



$$\begin{array}{r} 21 \\ \times 8 \\ \hline 168 \end{array}$$

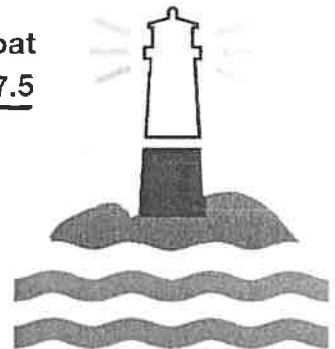
$$2 \overline{) 168} \begin{array}{r} 084 \\ \hline \end{array}$$

What is the area of the new sail?

- A 176 m² **B 84 m²** C 88 m² D 168 m² E 160 m²

35

Toby is standing watching the light on a lighthouse as a boat is coming into shore. The lighthouse beacon blinks every 7.5 seconds. If Toby stands and watches the lighthouse for 3 minutes, how many times will he see the light blink?



approx.
 $60 \div 7.5 = 8$
 $8 \times 3 = 24$

- A 22 B 16 C 23 D 18 **E 24**

36

What is the answer to the following sum?

$$9^3 + 3^2 \div 2^2 = 4$$

- A 8.25
 B 22.5
C 184.5
 D 32.76
 E 183.75

$$\begin{array}{r} 81 \\ \times 9 \\ \hline 729 \end{array}$$

$$729 + 9 = 738$$

$$2^2 = 4 \quad \begin{array}{r} 184.5 \\ 4 \overline{) 738.0} \end{array}$$

37

23.00

$$\begin{array}{r} 0.45 \\ \times 23 \\ \hline 135 \\ 900 \\ \hline \pounds 10.35 \end{array}$$

A local taxi company charges $\pounds 1.45$ per mile as their standard base rate for all journeys. Jordan travels from his house in Bangor to the aquarium in Portaferry, which is 23 miles away. How much will the taxi journey cost?

$$23.00 + 10.35 = 33.35$$

- A $\pounds 46.85$ B $\pounds 22.25$ C $\pounds 32.35$ **D $\pounds 33.35$** E $\pounds 47.75$

38

Jonny follows the instructions on a pizza box to pre heat his oven. The temperature on the pizza box says to set the oven to 215 degrees. However, when Jonny puts the pizza into the oven, the temperature is showing as 170 degrees. If the oven takes 4 minutes to go up 10 degrees, how long will it take for the oven to reach the correct temperature?

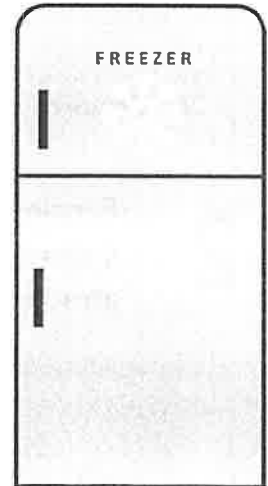
$$\begin{array}{l} 4 = 180 \quad 16 = 210 \\ 8 = 190 \quad +2 \\ 12 = 200 \end{array}$$

$50 = 2$

- A 18 minutes** B 16 minutes C 20 minutes D 17 minutes E 22 minutes

39

Due to a power cut, the freezer in the kitchen begins to warm up and thaw out. Prior to the power cut, the freezer maintained a temperature of -15°C . The temperature in the freezer rises by 18°C before the power returns. What temperature is the freezer by the time the power comes back on?



- A 2°C **B 3°C** C -2°C D -3°C E -23°C

40

What is the greatest common factor of:

78 and 52?

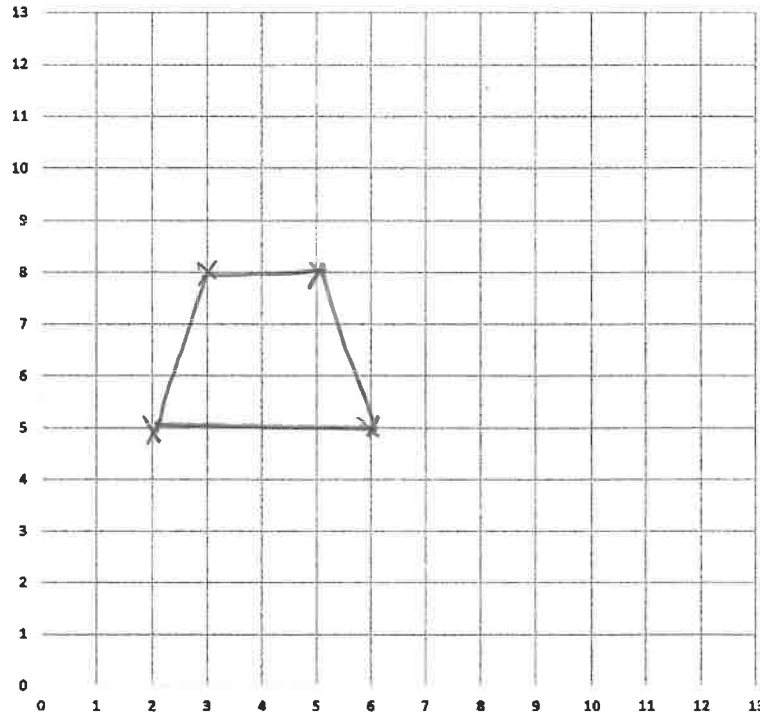
$$\begin{array}{r} 26 \\ \times 2 \\ \hline 52 \end{array} \quad \begin{array}{r} 26 \\ \times 13 \\ \hline 78 \end{array}$$

- A 13 B 52 C 2 D 6 **E 26**

41

When the below co-ordinates are plotted on the graph, what shape do they produce?


(3,8) (2,5) (5,8) (6,5)



- A Square **B Trapezium** C Rhombus D Kite E Parallelogram

42

Farmer Owen harvests his strawberries and puts them into punnets to be sold. Before adding the last 6 punnets to his stock, he decides to count the strawberries in each 250g punnet. His results are as follows:

 Punnet of Strawberries	Number of Strawberries
Punnet 1	47
Punnet 2	54
Punnet 3	57 158
Punnet 4	149
Punnet 5	56
Punnet 6	43 148

$$6 \overline{) 306} \begin{matrix} 51 \\ \underline{30} \\ 6 \\ \underline{6} \\ 0 \end{matrix}$$

306

What is the average number of strawberries across the six punnets?

- A 51** B 64 C 49 D 72 E 55

21 28^{March} 4th April 11th 18th 25 2nd May

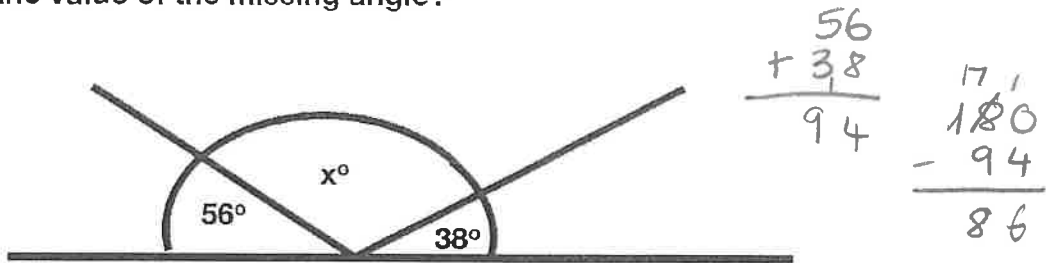
43

Josiah sets up a subscribe and save order on his Amazon account for his favourite cereal bars. He places the order on the 21st of March and sets the order to reoccur every 6 weeks from that date. On what date will he receive his next order?

- A 1st April B 21st April C 2nd May D 16th April E 30th April

44

What is the value of the missing angle?



- A 74° B 97° C 88° D 86° E 266°

45

A drink dispenser in a small cinema holds a capacity of 28.5L of fizzy drinks. The tally chart below shows the drinks sold by the cinema on one given day.

Cup Sizes	Frequency
250ml	
500ml	
750ml	

$$\begin{array}{r} 28.500 \\ - 22.750 \\ \hline 05.750 \end{array}$$

$$\begin{array}{r} 2 \cdot 250 \\ 8 \cdot 500 \\ 12 \\ \hline 22.750 \\ 750 \\ \times 3 \\ \hline 2250 \end{array}$$

5.75 L

At the end of the day, how many millilitres are left in the dispenser?

- A 1025 ML B 5.75 L C 7450 ML D 5.95 L E 6750 ML

$$4 \overline{) 325.80} \begin{array}{r} 081.45 \\ \underline{325.80} \\ 0 \end{array}$$

46

Jensen buys himself a Nintendo Switch from a website for £325.80. His older brother Stuart gives him a discount code which gets him a further 25% off the cost of the console and free postage. What was the final cost Jensen had to pay for the console?



A £309.51

B £292.22

C £293.32

D £277.61

E £244.35

47

Mia gets her new timetable for Year 8 and it shows that she has 30 lessons each week. Her timetable for the week is shown below:

	Monday	Tuesday	Wednesday	Thursday	Friday
Period 1	Mathematics	English	Mathematics	History	French
Period 2	English	Mathematics	Mathematics	English	English
Break Time					
Period 3	English	History	English	Science	History
Period 4	French	ICT	History	Science	History
Lunch Time					
Period 5	PE	Science	Art	Mathematics	Mathematics
Period 6	PE	French	Art	Mathematics	Science

Each week, Mia misses one of her timetabled lessons to attend her flute lesson. Her music lesson changes time each week. Which of the following statements is most likely to occur?

- A Mia is more likely to miss an Art lesson than a PE lesson. ² ² X
- B She is certain to miss a History lesson. X
- C Mia is most likely to miss a Mathematics lesson.
- D There is an even chance that she will miss either a Science or French lesson. ⁴ ³ X
- E She is most likely to miss ICT. X

48

Daniel uses the following rule to write a number sequence:

Divide the previous number by 2 and then add 6

If the 1st number in the sequence is 24 what is the fourth number in the sequence

A 18

B 13.5

C 15

D 7.5

E 19

49

The table below shows the number of Pokémon cards owned by 5 friends.

Name	Number of Cards
Luke	356
Emily	563
Isla	201
Charlie	754
Harry	679

If they added all their cards together, what is the total number of cards they would have rounded to the nearest hundred?

A 2600

B 2550

C 2500

D 2400

E 2560

50

Look at the following sum:

$$Z + 8.9 = 52.5$$

What is the value of Z?

$$\begin{array}{r} 43.6 \\ + 8.9 \\ \hline 52.5 \end{array}$$

A 61.4

B 53.8

C 43.6

D 44.6

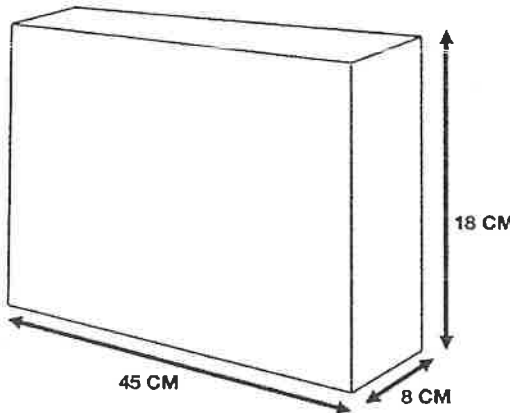
E 41.7

For questions 51-56, you have to write your answers in the boxes provided on your answer sheet.

51

Sasha wants to work out the volume of the box of her new board game that she has just bought. The dimensions of the box is shown below.

Handwritten calculations:

$$\begin{array}{r} 45 \\ \times 18 \\ \hline 360 \\ 450 \\ \hline 810 \end{array}$$
$$\begin{array}{r} 810 \\ \times 8 \\ \hline 6480 \end{array}$$


What is the volume of the the box in cm^3 ?

Handwritten answer: 6480 cm^3

52

Claire is renovating her garden.

She wants to add a decking area at the back of the garden, however she wants to keep this to $\frac{1}{5}$ of the size of the garden.

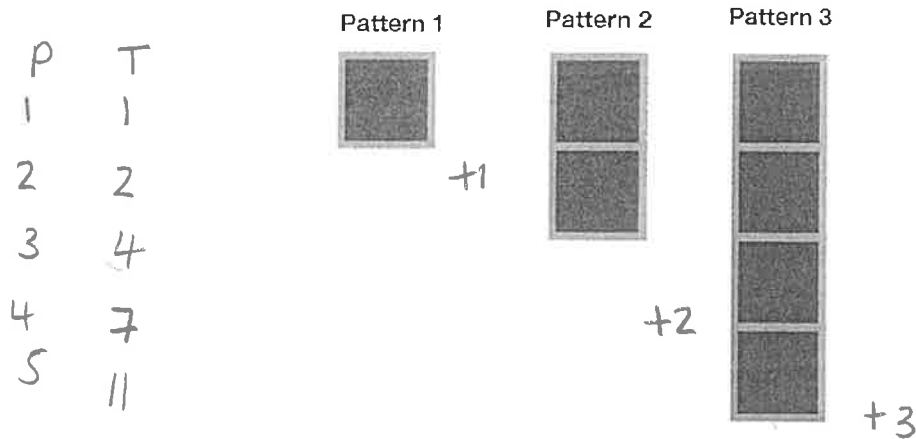
If the garden measures 7m by 5m, what is the area that the decking can be?

$$7 \times 5 = 35 \quad 35 \div 5 = 7$$

Handwritten answer: 7 m^2

53

A tiler removes tiles from their box and lays them out in the following pattern. Each tile measures 5cm by 5cm.



How many tiles will there be in the 5th Pattern?

11 tiles

54

Ethan, Bobby and Charlie go surfing in Portrush during the summer. The three boys manage to catch a powerful wave which pushes them in towards the shore. Ethan travels 570 metres before he is wiped out (falls off). Bobby continues twice as far as Charlie before he is wiped out, and Charlie wipes out three times the distance achieved by Ethan. What is the distance between Ethan and Charlie when they are wiped out?

charlie =
$$\begin{array}{r} 570 \\ \times 3 \\ \hline 1710 \end{array}$$

$$\begin{array}{r} 1710 \\ - 570 \\ \hline 1140 \text{ metres} \end{array}$$

55

Seth buys 9 bottles of a new energy drink. Each bottle contains 250ml. He decants it into a jug to share with his 6 friends. How much of the energy drink will each person get if it is shared evenly? Give answer in millilitres.

$$\begin{array}{r} 250 \\ \times 9 \\ \hline 2250 \end{array}$$

$$6 \overline{) 2250} \begin{array}{r} 0375 \\ \hline \end{array}$$

$$375\text{ml}$$

56

A council worker was leaving the bin lorry depot on a Thursday morning. Before leaving, the total weight of the lorry was 4758g. When the bin lorry had finished the route, it returned to the depot and was weighed at the gate. The lorry now weighed 5143g. What is the weight of the rubbish that has been collected? Give your answer in grams.

$$\begin{array}{r} 1013 \\ 5143 \\ - 4758 \\ \hline 385\text{g} \end{array}$$

$$385\text{g}$$



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Candidate's Name

DATE OF TEST

Day Month Year

Please mark boxes with a thin horizontal line like this —.

ENGLISH MAIN TEST

1	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> N <input type="checkbox"/>	2	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> N <input type="checkbox"/>	3	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> N <input type="checkbox"/>	4	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> N <input type="checkbox"/>	5	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> N <input type="checkbox"/>
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6	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/>	7	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/>	8	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/>	9	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/>	10	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/>
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11	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> N <input type="checkbox"/>	12	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> N <input type="checkbox"/>	13	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> N <input type="checkbox"/>	14	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> N <input type="checkbox"/>	15	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> N <input type="checkbox"/>
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ENGLISH COMPREHENSION

16	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/>	17	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/>	18	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/>	19	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/>	20	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/>	21	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/>	22	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/>
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Please mark boxes with a thin horizontal line like this —

ENGLISH COMPREHENSION continued

20		
21		
22		

MATHS - MAIN TEST

29	30	31	32	33	34	35	
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B- <input type="checkbox"/>	B- <input type="checkbox"/>	B- <input type="checkbox"/>	B- <input type="checkbox"/>	B- <input type="checkbox"/>	B- <input type="checkbox"/>	B- <input type="checkbox"/>	
C- <input type="checkbox"/>	C- <input type="checkbox"/>	C- <input type="checkbox"/>	C- <input type="checkbox"/>	C- <input type="checkbox"/>	C- <input type="checkbox"/>	C- <input type="checkbox"/>	
D- <input type="checkbox"/>	D- <input type="checkbox"/>	D- <input type="checkbox"/>	D- <input type="checkbox"/>	D- <input type="checkbox"/>	D- <input type="checkbox"/>	D- <input type="checkbox"/>	
E- <input type="checkbox"/>	E- <input type="checkbox"/>	E- <input type="checkbox"/>	E- <input type="checkbox"/>	E- <input type="checkbox"/>	E- <input type="checkbox"/>	E- <input type="checkbox"/>	
36	37	38	39	40	41	42	43
A- <input type="checkbox"/>	A- <input type="checkbox"/>	A- <input type="checkbox"/>	A- <input type="checkbox"/>	A- <input type="checkbox"/>	A- <input type="checkbox"/>	A- <input type="checkbox"/>	A- <input type="checkbox"/>
B- <input type="checkbox"/>	B- <input type="checkbox"/>	B- <input type="checkbox"/>	B- <input type="checkbox"/>	B- <input type="checkbox"/>	B- <input type="checkbox"/>	B- <input type="checkbox"/>	B- <input type="checkbox"/>
C- <input type="checkbox"/>	C- <input type="checkbox"/>	C- <input type="checkbox"/>	C- <input type="checkbox"/>	C- <input type="checkbox"/>	C- <input type="checkbox"/>	C- <input type="checkbox"/>	C- <input type="checkbox"/>
D- <input type="checkbox"/>	D- <input type="checkbox"/>	D- <input type="checkbox"/>	D- <input type="checkbox"/>	D- <input type="checkbox"/>	D- <input type="checkbox"/>	D- <input type="checkbox"/>	D- <input type="checkbox"/>
E- <input type="checkbox"/>	E- <input type="checkbox"/>	E- <input type="checkbox"/>	E- <input type="checkbox"/>	E- <input type="checkbox"/>	E- <input type="checkbox"/>	E- <input type="checkbox"/>	E- <input type="checkbox"/>
44	45	46	47	48	49	50	
A- <input type="checkbox"/>	A- <input type="checkbox"/>	A- <input type="checkbox"/>	A- <input type="checkbox"/>	A- <input type="checkbox"/>	A- <input type="checkbox"/>	A- <input type="checkbox"/>	
B- <input type="checkbox"/>	B- <input type="checkbox"/>	B- <input type="checkbox"/>	B- <input type="checkbox"/>	B- <input type="checkbox"/>	B- <input type="checkbox"/>	B- <input type="checkbox"/>	
C- <input type="checkbox"/>	C- <input type="checkbox"/>	C- <input type="checkbox"/>	C- <input type="checkbox"/>	C- <input type="checkbox"/>	C- <input type="checkbox"/>	C- <input type="checkbox"/>	
D- <input type="checkbox"/>	D- <input type="checkbox"/>	D- <input type="checkbox"/>	D- <input type="checkbox"/>	D- <input type="checkbox"/>	D- <input type="checkbox"/>	D- <input type="checkbox"/>	
E- <input type="checkbox"/>	E- <input type="checkbox"/>	E- <input type="checkbox"/>	E- <input type="checkbox"/>	E- <input type="checkbox"/>	E- <input type="checkbox"/>	E- <input type="checkbox"/>	

51	52	53
54	55	56