

THE TRANSFER TEST

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Teacher's copy

P7

School Edition

Practice Test Paper 15

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 I wish you'd told me that you were in town today,' Zara said, 'we could've met up.'

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 Sari wouldn't shouldn't hadn't didn't couldn't realised that there

A B C D E

was going to be such a huge crowd at the concert.

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 Egypt is full of piramids that were used as tombs in ancient times.

A B C D

Read this passage to yourself.

Next day eleven young people met at the appointed place, basket in hand. Ralph could not come till later, for he was working now as he never worked before. They were a merry flock, for the mellow autumn day was even brighter and clearer than yesterday, and the river looked its loveliest, winding away under the sombre hemlocks, or through the fairyland the woods made on either side. Two large boats and two small ones held them all, and away they went, first up through the three bridges and round the bend, then, turning, they floated down to the green island, where a grove of oaks rustled their sere leaves and the squirrels were still gathering acorns. Here they often met to keep their summer revels, and here they now spread their feast on the flat rock which needed no cloth beside its own grey lichens.

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

P4 How many boats were there?

- A two
- B three
- C four
- D five
- E six

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

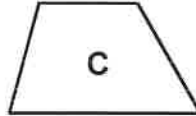
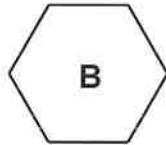
P5 In which season is the passage set?



Maths - Practice Test

P6

Which of these is NOT a quadrilateral?



A A

B B

C C

D D

E E

P7

$$y \div 8 = 12$$

What is the value of y ?

A 20

B 90

C 96

D 1.5

E 4

P8

65 902

What is this number in words?

A sixty-five thousand, nine hundred and twenty

B sixty thousand, five hundred and ninety-two

C sixty-five thousand, nine hundred and two

D sixty-five thousand and ninety two

E fifty-six thousand, nine hundred and two

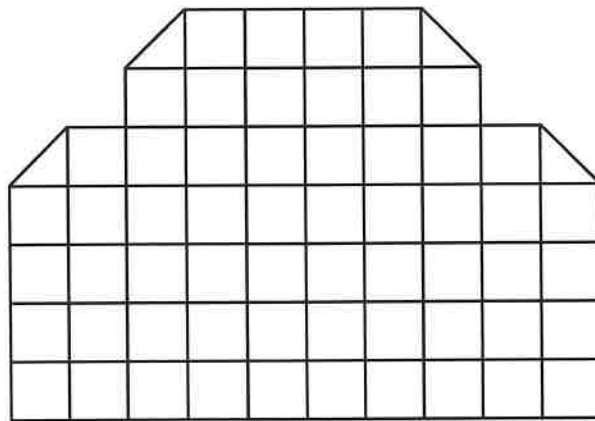
For these questions you have to **write your answers** in the boxes provided on your answer sheet (box P9 and P10). The units of measurement have been given.

P9

How many edges does a triangular prism have?

P10

The shape below is made up of squares and half-squares.
1 square = 1 cm²



What is the total area of this shape in cm²?



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 She wanted to try three different types of ice cream chocolate,
caramel and mint.
- 2 They were hoping to book their flights to Chicago on Monday afternoon,
- 3 She not only finished first, but Marie also broke the record, for the fastest female.
- 4 They ^{were} we're looking forward to the Easter break, and it wasn't too far away.
- 5 They were delighted to get tickets; however, they were ill and couldn't attend.

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 found the third exam to be the

hard	hardest	harder	difficult	difficulter
A	B	C	D	E

 of them all.

7 As she walked

away	among	towards	beside	apart
A	B	C	D	E

 me, I realised
that I recognised her face.

8 They used a different

knife	knifes	knives	knife's	knive
A	B	C	D	E

for each type of food they were chopping.

9

Well	We'll	We're	We'd	We've
A	B	C	D	E

 start packing first thing
tomorrow morning as the taxi arrives at noon.

10 I

seeing	seen	watch	watching	saw
A	B	C	D	E

 the latest Marvel movie
at the cinema last night.

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

fragile
11 She felt fragile after her operation and was ordered to rest for three weeks.
A B C D

12 She was learning that a fraction was a part or proportion of a whole number.
A B C D N

generous
13 The leaders of the group were extremely generous with their time.
A B C D

persuade
14 Everyone tried to persuade her to take part in the expedition next week.
A B C D

distract
15 The dripping tap was enough to distract even the most focused student.
A B C D

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

The Jumblies (extract)

1. They went to sea in a Sieve, they did,
2. In a Sieve they went to sea:
3. In spite of all their friends could say,
4. On a winter's morn, on a stormy day,
5. In a Sieve they went to sea!
6. And when the Sieve turned round and round,
7. And every one cried, "You'll all be drowned!"
8. They called aloud, "Our Sieve ain't big,
9. But we don't care a button! we don't care a fig!
10. In a Sieve we'll go to sea!"
11. Far and few, far and few,
12. Are the lands where the Jumblies live;
13. Their heads are green, and their hands are blue,
14. And they went to sea in a Sieve.

15. They sailed in a Sieve, they did,
16. In a Sieve they sailed so fast,
17. With only a beautiful pea-green veil
18. Tied with a ribbon by way of a sail,
19. To a small tobacco-pipe mast;
20. And every one said, who saw them go,"
21. O won't they be soon upset, you know!
22. For the sky is dark, and the voyage is long,
23. And happen what may, it's extremely wrong
24. In a Sieve to sail so fast!"
25. Far and few, far and few,
26. Are the lands where the Jumblies live;
27. Their heads are green, and their hands are blue,
28. And they went to sea in a Sieve.

29. The water it soon came in, it did,
30. The water it soon came in;
31. So to keep them dry, they wrapped their feet
32. In a pinky paper all folded neat,
33. And they fastened it down with a pin.

34. And they passed the night in a crockery-jar,
35. And each of them said, "How wise we are!
36. Though the sky be dark, and the voyage be long,
37. Yet we never can think we were rash or wrong,
38. While round in our Sieve we spin!"
39. Far and few, far and few,
40. Are the lands where the Jumblies live;
41. Their heads are green, and their hands are blue,
42. And they went to sea in a Sieve.

43. And all night long they sailed away;
44. And when the sun went down,
45. They whistled and warbled a moony song
46. To the echoing sound of a coppery gong,
47. In the shade of the mountains brown.
48. "O Timballo! How happy we are,
49. When we live in a sieve and a crockery-jar,
50. And all night long in the moonlight pale,
51. We sail away with a pea-green sail,
52. In the shade of the mountains brown!"
53. Far and few, far and few,
54. Are the lands where the Jumblies live;
55. Their heads are green, and their hands are blue,
56. And they went to sea in a Sieve.

57. They sailed to the Western Sea, they did,
58. To a land all covered with trees,
59. And they bought an Owl, and a useful Cart,
60. And a pound of Rice, and a Cranberry Tart,
61. And a hive of silvery Bees.
62. And they bought a Pig, and some green Jack-daws,
63. And a lovely Monkey with lollipop paws,
64. And forty bottles of Ring-Bo-Ree,
65. And no end of Stilton Cheese.
66. Far and few, far and few,
67. Are the lands where the Jumblies live;
68. Their heads are green, and their hands are blue,
69. And they went to sea in a Sieve.

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 1-14.

Why did the sieve turn round and round?

- A because it wasn't very big
- B because it was winter
- C because it was stormy weather
- D because the Jumblies were moving around
- E because their friends were spinning it

17

What did the Jumblies use as a sail?

- A a ribbon
- B a veil
- C a tobacco-pipe
- D pinky paper
- E a crockery jar

18

What did everyone say about the Jumblies journey?

- A It was lengthy.
- B It would be too dark.
- C They would not be able to move fast enough.
- D They would have a great time.
- E It would not take very long.

19

Look at lines 29-42.

How do the Jumblies feel at this part of the poem?

- A regretful
- B guilty
- C anxious
- D clever
- E reckless

20

Why did the Jumblies need to wrap their feet?

- A because they were cold
- B because water was coming into the sieve**
- C because they liked the pinky paper
- D because they liked to look neat
- E because everyone told them to do so

21

What did the Jumblies do during the night?

Choose TWO.

- 1 swap their sieve for a crockery-jar
- 2 play an instrument ✓
- 3 watch the sun go down
- 4 sleep
- 5 sing ✓

- A 1 and 4
- B 3 and 4
- C 2 and 3
- D 1 and 5
- E 2 and 5**

22

Look at lines 57-69.

What could the Jumblies see all over the land?

- A silvery bees
- B Stilton cheese
- C jack daws
- D trees**
- E brown mountains

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

23

Look at lines 15-28.

What word rhymes with 'veil'?

sail

24

What type of cheese did the Jumblies buy?

Stilton

25

Which one word in lines 35-38 means the same as 'hasty'?

rash

26

Which one word in lines 57-65 means the same as 'practical or functional'?

useful

27

Which part of speech is 'pinky' as it appears in the poem? (line 32)

adjective

28

Which part of speech is 'heads' as it appears in the poem? (line 68)

noun

Maths - Main Test

29

Pia draws a plan of her gym using a scale of 3 cm to 6 m.
On the plan the gym is 12 cm long. $\times 2$

What is the real length of the gym?

- A 12 m B 36 m C 24 m D 3 m E 72 m

30

2634

What is the value of 3 in this number?

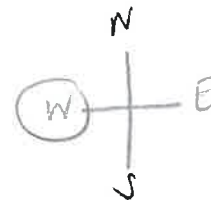
- A 3 tenths
B 3 hundreds
C 3 hundredths
D 3 tens
E 3 ones

31

Mary is facing South.
She turns clockwise through one and a half revolutions.
She then turns anti-clockwise through a quarter revolution.

Which direction is Mary now facing?

- A West
B South
C East
D North
E North-West



32

Macie has a bag of marbles.
 For every blue marble in the bag, there are 7 yellow marbles.
 There are 40 blue marbles in the bag.

$$\begin{array}{r} 40 \\ \times 7 \\ \hline 280 \end{array}$$

How many yellow marbles are there?

- A 47 **B 280** C 470 D 240 E 210

33

The table shows the amount of tickets P7 children sold for the school spring concert.

Tickets Sold	Frequency
1 - 10	3
11 - 20	7
21 - 30	15
31 - 40	23
41 - 50	18
51 - 60	5
61 or more	3

$$\begin{array}{r} 18 \\ 15 \\ 23 \\ \hline 218 \\ 74 \end{array}$$

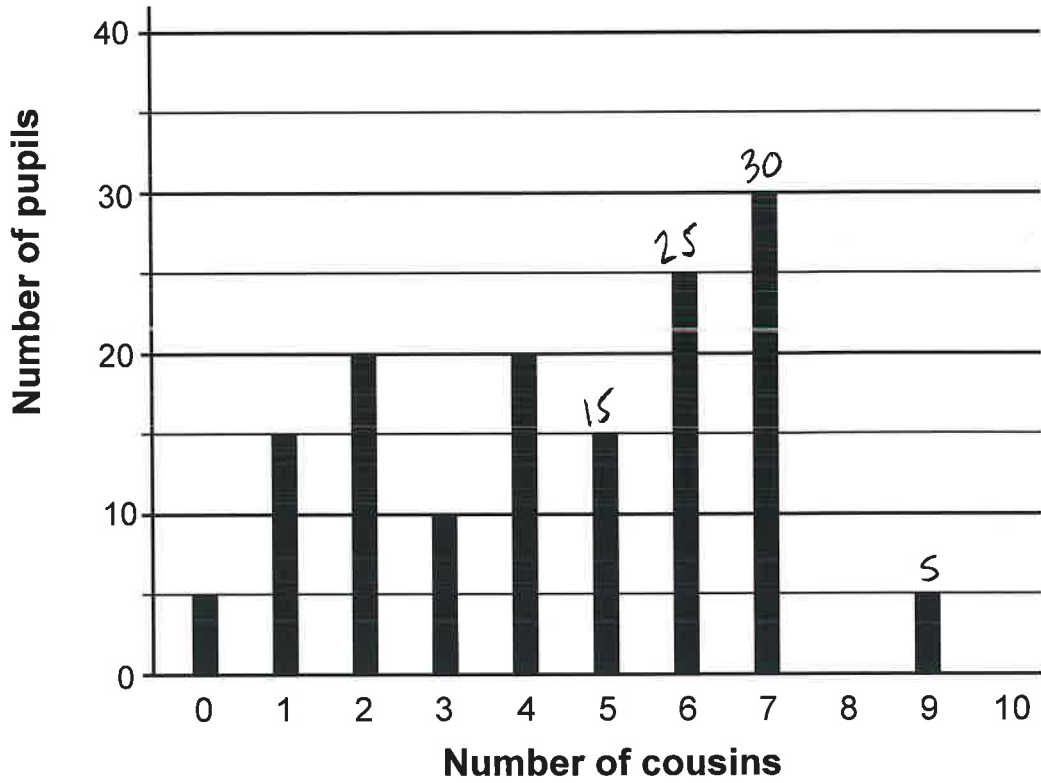
$$\begin{array}{r} 23 \\ 18 \\ \hline 41 \\ 49 \end{array}$$

Which one of these statements is false?

- A 25 children sold 30 tickets or less. ✓
 B More than half of the children sold 31 tickets or more. ✓
C A quarter of the children sold between 41-50 tickets.
 D 74 children sold tickets altogether. ✓
 E Only 3 children sold between 1 and 10 tickets. ✓

34

This bar chart shows how many cousins the pupils in a primary school have.



How many pupils have 5 or more cousins?

A 65

B 5

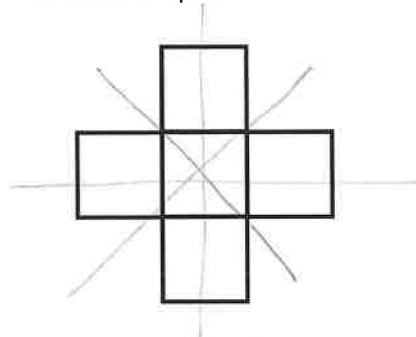
C 60

D 55

E 75

35

The shape below is made up of five identical squares.



How many lines of symmetry does the shape have?

A 1

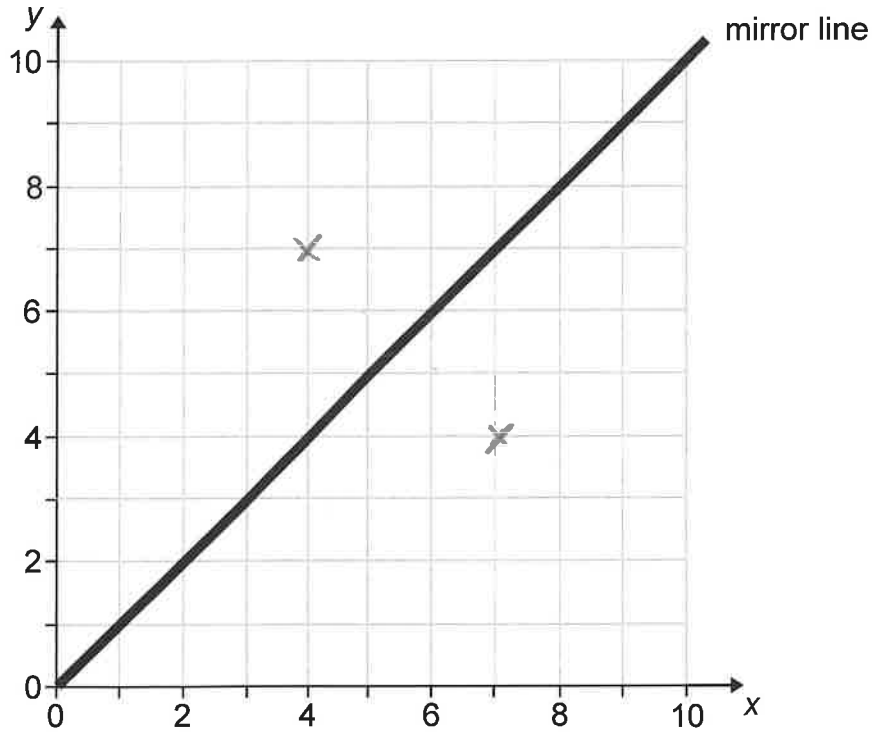
B 2

C 3

D 4

E 5

36

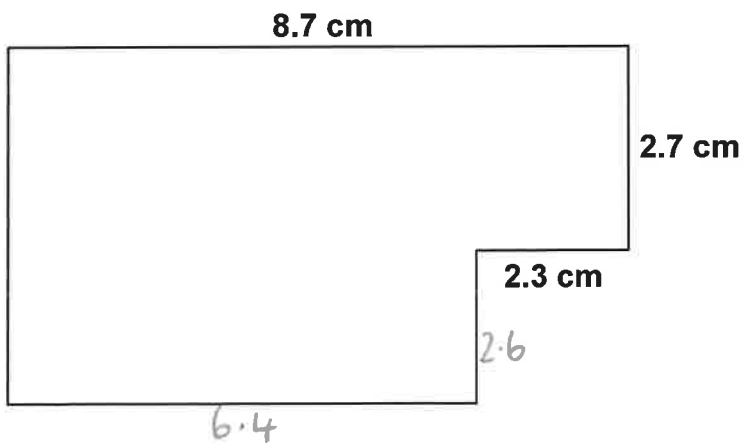


This mirror line is drawn on a coordinate grid.
The point (7, 4) is reflected in the mirror line.

What are the coordinates of its reflection?

- A (7, 10) B (1, 4) **C (4, 7)** D (10, 7) E (7, 7)

37



$$\begin{array}{r} 8.7 \\ + 5.3 \\ \hline 14.0 \end{array} \quad \begin{array}{r} 6.4 \\ + 2.6 \\ \hline 9.0 \end{array}$$

$$\begin{array}{r} 2.3 \\ + 2.7 \\ \hline 5.0 \end{array}$$

$$\begin{array}{r} 14.0 \\ + 9.0 \\ \hline 23.0 \\ + 5.0 \\ \hline 28.0 \end{array}$$

$$\begin{array}{r} 8.7 \\ - 2.3 \\ \hline 6.4 \end{array}$$

$$\begin{array}{r} 48.3 \\ - 2.7 \\ \hline 45.6 \end{array}$$

What is the perimeter of this shape?

- A 21.3 cm B 19 cm C 24.7 cm **D 28 cm** E 24 cm

38

Lara takes 35 minutes to run 7000 metres.

How many minutes would it take Lara to run 1 kilometre at the same steady speed?

- A 245 minutes
- B 5 minutes**
- C 20 minutes
- D 350 minutes
- E 7 minutes

$35 \div 7 = 5$

39

Mandy's puppy drinks 0.25 litres of water each day.

How many litres of water does her puppy drink altogether during the month of November?

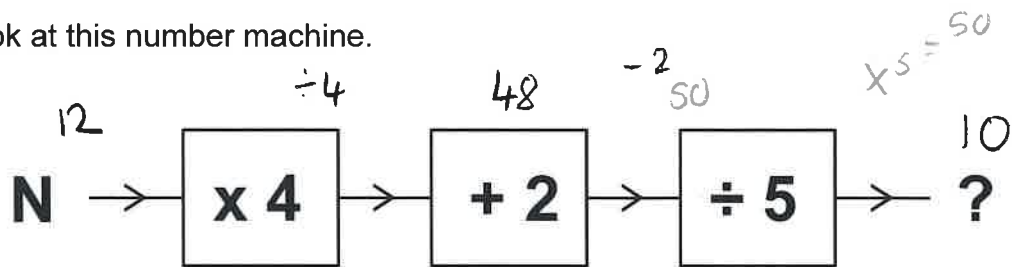
- A 7 litres
- B 8 litres
- C 7.5 litres**
- D 8.5 litres
- E 7.25 litres

$$\begin{array}{r} 0.25 \\ \times 3 \\ \hline 0.75 \end{array}$$

 $0.75 \times 10 = 7.5 \text{ litres}$

40

Look at this number machine.



If the final number is 10, what is the value of N?

- A 11
- B 1
- C 13
- D 2
- E 12**

41

$897 \div 100 = ?$

- A 89.7
- B 0.897
- C 89700
- D 8970
- E 8.97**

42

Hiren bought 4 buns and paid for them with a £10 note. He received £3.60 as his change.

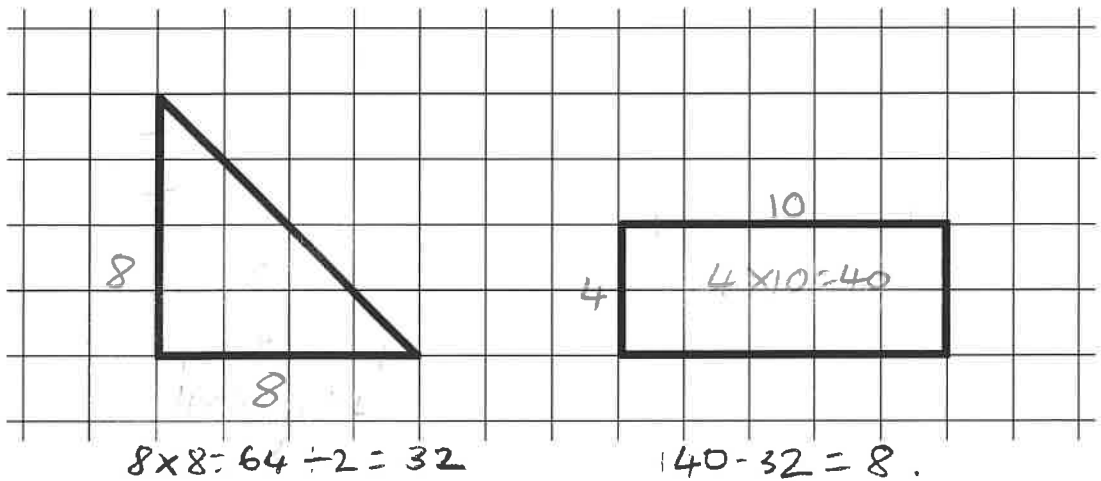
$$\begin{array}{r} 10.00 \\ - 3.60 \\ \hline 6.40 \end{array}$$

How much did each bun cost?

$$\begin{array}{r} 1.60 \\ 4 \overline{) 6.40} \end{array}$$

- A £6.40 B £1.80 **C £1.60** D £1.64 E £3.60

43



In this diagram, each small square has a side of 2 cm.

What is the difference in area between these two shapes?

- A 2 cm² **B 8 cm²** C 24 cm² D 32 cm² E 16 cm²

44

Which one of these gives the answer 60?

- A 25% of 230 \times $4 \overline{) 230} \begin{array}{l} 057 \cdot 5 \\ 20 \\ \hline 30 \\ 20 \\ \hline 10 \end{array}$ $5 \overline{) 75} \begin{array}{l} 15 \\ \hline 75 \end{array}$ $15 \times 4 = 60$
B $\frac{4}{5}$ of 75
 C $\frac{1}{4}$ of 200
 D 90% of 70
 E 20% of 400

45

Here is part of a bus timetable.

Elm Row	0725	0840	0855	0910	0925
Saintfield	0755	0910	0925	0940	1010
Ferry Road		0920		0950	
Tower Park	0820	0940	1000	1010	1030
Edensfield		1030	1050		1120
Old Lane	1045				
Central	1205	1215	1235	1250	1305

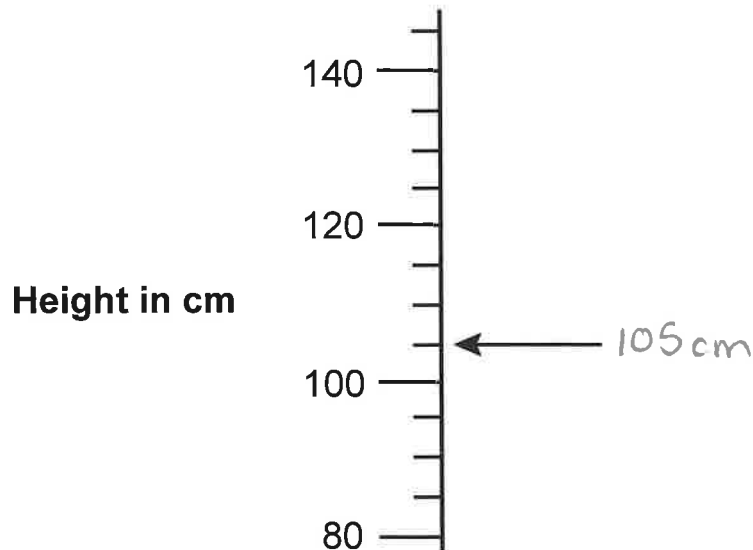
↑ X

Frank wants to arrive at Central by 1pm.

What time must Frank leave Saintfield?

- A 0755 B 1010 C 0925 **D 0940** E 0950

46



Maya is measuring the height of her bedroom wall.
She has marked the height where she wants to put a shelf.

At what height is Maya planning to put her shelf?

- A 100 cm B 110 cm C 95 cm **D 105 cm** E 101 cm

47

$0.75 \times 10 =$

A 0.750

B 75

C 7.5

D 0.075

E 750

48

Mila and Jess build two lego towers with a total height of 995 cm. Mila's tower is four times as high as Jess's.

5 parts

$$\begin{array}{r} 199 \\ 5 \overline{) 995} \end{array}$$

What height is Jess's tower?

A 199 cm

B 249 cm

C 200 cm

D 796 cm

E 850 cm

49

What number would go in the box?

$$\begin{array}{r} 15 \\ \hline 25 \end{array} \times 3 = \begin{array}{r} 45 \\ \hline \boxed{75} \end{array}$$

A 100

B 25

C 50

D 125

E 75

50

How many numbers are there which are a factor of 16?

A 1

B 2

C 3

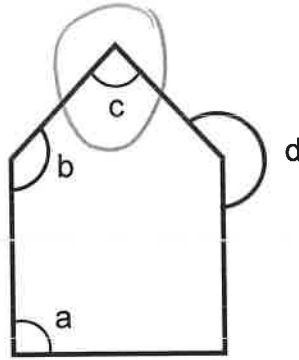
D 4

E 5

$$\begin{array}{l} 1, 16 \\ 2, 8 \\ 4 \end{array} = 5$$

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.

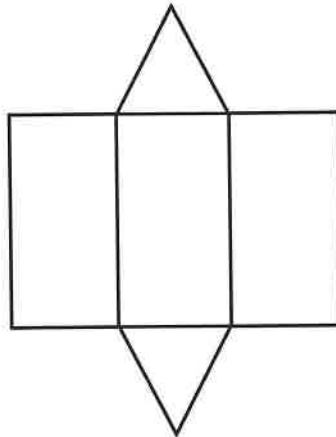
51



Which angle in this shape is an acute angle?

angle C

52



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

triangular prism.

53

A bottle holds 2 litres of juice.
A glass can hold 300 ml of juice.

2000

300

3 18

6

9

12

15

How many full glasses can be filled with the 2 litre bottle of juice?

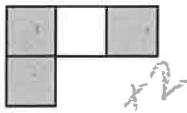
6 glasses.

54

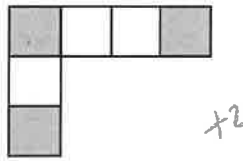
Holly is making a sequence of patterns using grey and white squares.

5
3
3
3
3
3
NS
1
3
5
7
+2

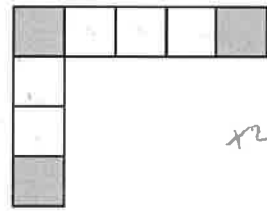
Pattern 1



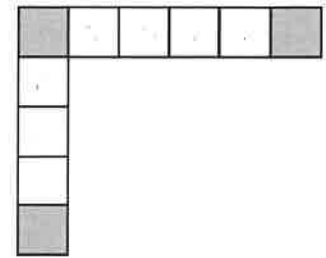
Pattern 2



Pattern 3



Pattern 4



How many white squares are needed to make the next pattern in this sequence?

9

55

Look at the list of seven numbers, the eighth number is missing.

5. 6 7 3 2 4 3 10
 $10 + 10 + 10 = 30$
 $8 \times 5 = 40$

The mean (average) of the eight numbers is 5.

What is the range of the eight numbers? $10 - 2 = 8$

8

56

In the diagram below the numbers in each row, column and diagonal add up to the same total.

$=42$	8	16	18	
	24		4	$=22$
	10	12	20	

$$\begin{array}{r} 18 \\ 16 \\ +28 \\ \hline 42 \end{array}$$

$$\begin{array}{r} 42 \\ -22 \\ \hline \end{array}$$

$$\begin{array}{r} 342 \\ -18 \\ \hline 24 \end{array}$$

Which number goes in the shaded square?

12

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