

2025-2026.

# THE TRANSFER TEST

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*Teacher's copy*

**P7**

**School Edition**

## **Practice Test Paper 14**

**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 need to keep quiet!' Shelley whispered. They were worried they would be found out.

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** You can't start the car      pushing your foot on the break.

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** She visited her grandmother regularley at her apartment and took her to lunch.

A B C D

Read this passage to yourself.

Wind power, harnessing the energy of the wind to generate electricity, has become an increasingly important source of renewable energy worldwide. Wind turbines, which convert the kinetic energy of the wind into mechanical power, are the primary means of capturing wind energy.

The basic principle behind wind power is simple: when the wind blows, it causes the blades of a turbine to rotate. These spinning blades turn a shaft connected to a generator, which produces electricity. Wind turbines come in various sizes, from small turbines used for residential or rural applications to massive offshore turbines that can generate enough power to supply electricity to thousands of homes.

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

**P4** What do the wind turbines produce?

- A kinetic energy
- B electricity
- C more wind
- D thousands of homes
- E offshore turbines

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

**P5** Which **one word** in the second paragraph means 'move in a circle'?



# Maths - Practice Test

P6

Which of the numbers below is a square number?

A 42

B 46

C 49

D 54

E 62

P7

Omar's calculator displays the following sum.

$$96 - \square 9 = 1 \square$$

The calculator works correctly except that one digit always appears as a blank space.

What is the missing digit?

A 3

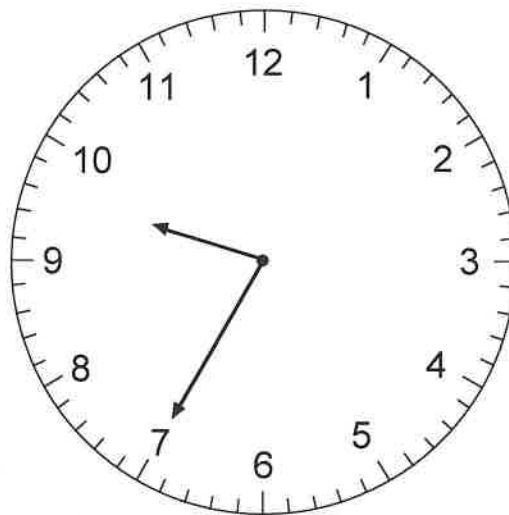
B 4

C 5

D 6

E 7

P8



What is the time shown on the clock?

A 9.07

B 10.35

C 7.48

D 9.37

E 9.35

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.

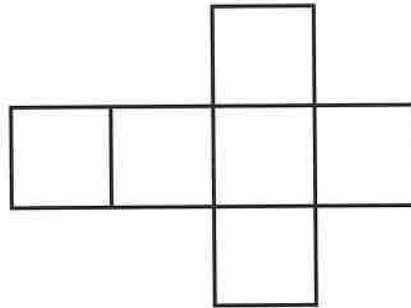
**P9**

A rectangle has an area of  $27 \text{ cm}^2$ .

If the length of one side is 9 cm, what is the width of the rectangle?

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**P10**



What 3D shape can be made from this net?

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# 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 Hayley loves lots of different sports; her favourite is basketball; *not needed.*  
A B C D ✓
- 2 I have spoken to the child's mother, and shes<sup>,</sup> very happy with the situation.  
A B C D ✓
- 3 Jessica didn't want to go to the Party as she was extremely tired  
*party*  
A B C  
from the night before.  
D
- 4 You aren't allowed to climb on the walls or guns surrounding the castle.  
A B C D (N)
- 5 The dog started barking. when he heard us come through the front door.  
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 Do not  linger  endure  rush  persist  vanish  
A B C D E

under the tunnel as there could be loose debris.

7 It's your decision;  you've  you  you'll  your  you're  
A B C D E

be the one who ends up with most of the work.

8 The company was founded by three  
 unambitious  ambitious  vicious  conscious  nutritious young women.  
A B C D E

9 She knew that she had to  
 arrived  came  turned up  arrive  reached at the airport an hour early.  
A B C D E

10 The money is  yourself  you  you're  hers  yours to do with what you wish.  
A B C 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 Janine focused on her studies and was determined to *acheive* the highest result.  
A B C D

12 'You *were* exceptional in the competition,' said his father. 'We are very proud.'  
A B C D

13 The wedding was a fantastic occasion, and the *gests* had a wonderful time.  
A B C D

14 Zara didn't want to *criticise* her friend for making the wrong decision.  
A B C D

15 It was an exciting experience to be in the auditorium during the night.  
A B C D N

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

## Through the Looking Glass

1. "I should see the garden far better," said Alice to herself, "if I could get to the top of that hill:
2. and here's a path that leads straight to it—at least, no, it doesn't do that—" (after going a
3. few yards along the path, and turning several sharp corners), "but I suppose it will at last.
4. But how curiously it twists! It's more like a corkscrew than a path! Well, this turn goes to the
5. hill, I suppose—no, it doesn't! This goes straight back to the house! Well then, I'll try it the
6. other way."
  
7. And so she did: wandering up and down, and trying turn after turn, but always coming back
8. to the house, do what she would. Indeed, once, when she turned a corner rather more
9. quickly than usual, she ran against it before she could stop herself.
  
10. "It's no use talking about it," Alice said, looking up at the house and pretending it was
11. arguing with her. "I'm not going in again yet. I know I should have to get through the
12. Looking-glass again—back into the old room—and there'd be an end of all my adventures!"
  
13. So, resolutely turning her back upon the house, she set out once more down the path,
14. determined to keep straight on till she got to the hill. For a few minutes all went on well, and
15. she was just saying, "I really shall do it this time—" when the path gave a sudden twist and
16. shook itself (as she described it afterwards), and the next moment she found herself
17. actually walking in at the door.
  
18. "Oh, it's too bad!" she cried. "I never saw such a house for getting in the way! Never!"
  
19. However, there was the hill full in sight, so there was nothing to be done but start again.
20. This time she came upon a large flower-bed, with a border of daisies, and a willow-tree
21. growing in the middle.
  
22. "O Tiger-lily," said Alice, addressing herself to one that was waving gracefully about in the
23. wind, "I wish you could talk!"
  
24. "We can talk," said the Tiger-lily: "when there's anybody worth talking to."
  
25. Alice was so astonished that she could not speak for a minute: it quite seemed to take her
26. breath away. At length, as the Tiger-lily only went on waving about, she spoke again, in a
27. timid voice—almost in a whisper. "And can all the flowers talk?"

28. "As well as you can," said the Tiger-lily. "And a great deal louder."
29. "It isn't manners for us to begin, you know," said the Rose, "and I really was wondering  
30. when you'd speak! Said I to myself, 'Her face has got some sense in it, though it's not a  
31. clever one!' Still, you're the right colour, and that goes a long way."
32. "I don't care about the colour," the Tiger-lily remarked. "If only her petals curled up a little  
33. more, she'd be all right."
34. Alice didn't like being criticised, so she began asking questions. "Aren't you sometimes  
35. frightened at being planted out here, with nobody to take care of you?"
36. "There's the tree in the middle," said the Rose: "what else is it good for?"
37. "But what could it do, if any danger came?" Alice asked.
38. "It says 'Bough-wough!'" cried a Daisy: "that's why its branches are called boughs!"
39. "Didn't you know that?" cried another Daisy, and here they all began shouting together, till  
40. the air seemed quite full of little shrill voices. "Silence, every one of you!" cried the Tiger-  
41. lily, waving itself passionately from side to side, and trembling with excitement. "They  
42. know I can't get at them!" it panted, bending its quivering head towards Alice, "or they  
43. wouldn't dare to do it!"
44. "Never mind!" Alice said in a soothing tone, and stooping down to the daisies, who were  
45. just beginning again, she whispered, "If you don't hold your tongues, I'll pick you!"
46. There was silence in a moment, and several of the pink daisies turned white.
47. "That's right!" said the Tiger-lily. "The daisies are worst of all. When one speaks, they all  
48. begin together, and it's enough to make one wither to hear the way they go on!"
49. "How is it you can all talk so nicely?" Alice said, hoping to get it into a better temper by a  
50. compliment. "I've been in many gardens before, but none of the flowers could talk."
51. "Put your hand down, and feel the ground," said the Tiger-lily. "Then you'll know why."
52. Alice did so. "It's very hard," she said, "but I don't see what that has to do with it."
53. "In most gardens," the Tiger-lily said, "they make the beds too soft—so that the flowers  
54. are always asleep."

55. This sounded a very good reason, and Alice was quite pleased to know it. "I never thought  
56. of that before!" she said.
57. "It's my opinion that you never think at all," the Rose said in a rather severe tone.  
58. "I never saw anybody that looked stupider," a Violet said, so suddenly, that Alice quite  
59. jumped; for it hadn't spoken before.  
60. "Hold your tongue!" cried the Tiger-lily. "As if you ever saw anybody! You keep your head  
61. under the leaves, and snore away there, till you know no more what's going on in the  
62. world, than if you were a bud!"
63. "Are there any more people in the garden besides me?" Alice said, not choosing to notice  
64. the Rose's last remark.
65. "There's one other flower in the garden that can move about like you," said the Rose. "I  
66. wonder how you do it—" ("You're always wondering," said the Tiger-lily), "but she's more  
67. bushy than you are."
68. "Is she like me?" Alice asked eagerly, for the thought crossed her mind, "There's another  
69. little girl in the garden, somewhere!"

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**      **What does this story start with?**

- A a question
- B direct speech**
- C narrative
- D a description
- E action

**17**      **Look at lines 1-12.**  
**Where is Alice trying to go?**

- A to the garden
- B to the house
- C to the path
- D to the hill**
- E to the old room

18

**What did Alice keep returning to when she got lost?**

- A a flower bed
- B the path
- C the hill
- D a door
- E the house

19

**Which flower spoke to Alice first?**

- A A Tiger-lily
- B A Rose
- C A Violet
- D A Daisy
- E A tulip

20

**Look at lines 50-56.**

**What explanation was given about why other flowers could not talk?**

- A Other flowers do not have magic.
- B Other flowers are always asleep.
- C Other flowers are not clever enough.
- D Other flowers have uncomfortable hard beds.
- E Nobody has ever spoken to the other flowers.

21

**What did Alice do when the flowers first began to find fault with her?**

- A whispered to them
- B began shouting
- C became frightened
- D asked questions
- E threatened to pick the daisies

22

**What was Alice keen to find in the garden?**

- A more flowers
- B a house
- C another little girl
- D a Willow tree
- E a way home

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

**23** Look at lines 18-27.  
What did the flower-bed have growing around the perimeter?

daisies.

**24** What colour were the daisies initially?

pink.

**25** Which one word in lines 10-15 means the same as 'determined'?

resolutely.

**26** Which one word in lines 47-52 means the same as 'to praise someone'?

compliment

**27** Which three-word phrase in lines 58-61 means 'do not speak'?

hold your tongue.

**28** Which part of speech is 'tone' as it appears in the passage? (line 57)

noun.

# Maths - Main Test

29

Irsa had 36 sweets in a bag.  
She took out  $\frac{1}{3}$  of the sweets.

$$36 \div 3 = 12$$

How many sweets did she take out?

A 16

B 18

C 24

D 12

E 9

30

A magazine costs £2.32.

$$\begin{array}{r} 2.32 \\ \times 5 \\ \hline 11.60 \end{array}$$

How much will 5 magazines cost?

A £10.32

B £11.32

C £11.60

D £11.06

E £10.60

31

Which decimal is equivalent to  $\frac{2}{5}$  ?

A 0.4

B 0.25

C 0.2

D 0.45

E 2.5

32

What is the missing number in this sequence?

17      26.5            45.5      55

$9.5$

$9.5$

A 36.5

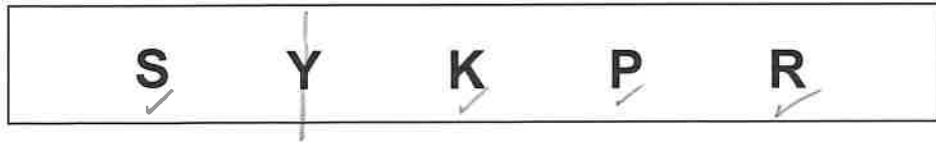
B 37

C 37.5

D 35

E 36

33



How many of the letters in the box have no lines of symmetry?

A 1

B 2

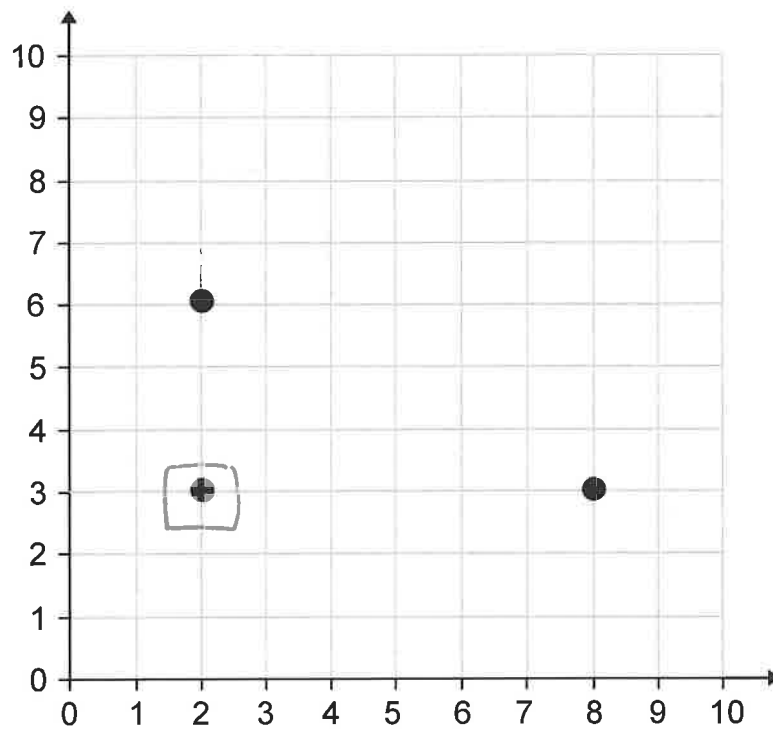
C 3

**D 4**

E 5

34

Sanjay plots the three points of a right-angled triangle on the grid below.



What are the coordinates of the right-angled corner of Sanjay's triangle?

A (3, 2)

B (2, 6)

C (8, 3)

D (6, 2)

**E (2, 3)**

35

How many hours are there in the month of April?

30 days

$$\begin{array}{r} 24 \\ \times 3 \\ \hline 720 \end{array}$$

A 660

B 690

C 700

D 720

E 744

36

Harper packs her bag for a day out.  
She packs 1 litre of water, a football and a book.

Roughly how much is Harper's bag likely to weigh?

A 2 g

B 200 kg

C 100 g

D 2 kg

E 2000 kg

37

Which fraction has the smallest value?

A  $\frac{8}{24}$

B  $\frac{9}{18}$

C  $\frac{4}{16}$

D  $\frac{8}{10}$

E  $\frac{4}{12}$

38

Which is the largest?

A  $450 \div 1000$  0.450

B  $\frac{1}{2}$  0.5

C  $0.04 \times 10$  0.4

D  $\frac{2}{5}$  0.4

E  $5.1 \div 10$  0.51

39

What is  $2^3$ ?

$$2 \times 2 = 4 \times 2 = 8$$

A 4

B 8

C 6

D 12

E 2

40

An isosceles triangle has angles X, Y and Z.

Angle X is  $80^\circ$ .

Angles X and Y differ by  $30^\circ$ .

$$100^\circ = x + y$$

What is the value of angle Z?

A  $40^\circ$ B  $80^\circ$ C  $110^\circ$ D  $50^\circ$ E  $30^\circ$ 

41

Abdul multiplies a number by 32, then divides the answer by 4.

Martin does a different calculation, which has the same result.

Which one of these could be Martin's calculation?

A multiply the number by 2, then multiply the number by 9

B multiply the number by 4, then multiply the number by 2

C multiply the number by 56, then divide by 8

D multiply the number by 112, then divide by 8

E multiply the number by 6, then multiply the number by 3

42

Team	Won	Lost	Drawn
A	1	5	4
B	3	4	3
C	4	2	4
D	5	4	1
E	6	2	2

X  
X  
X  
✓

Which team won half of its games?

A A

B B

C C

D D




E E

43

 stands for 6 houses.

 stands for 3 houses.

Look at the table below.

Street	Number of Houses
A	 21
B	 12
C	 15

$$\begin{array}{r} 21 \\ - 15 \\ \hline 6 \end{array}$$

How many more houses are in street A than in street C?

A 1

B 3

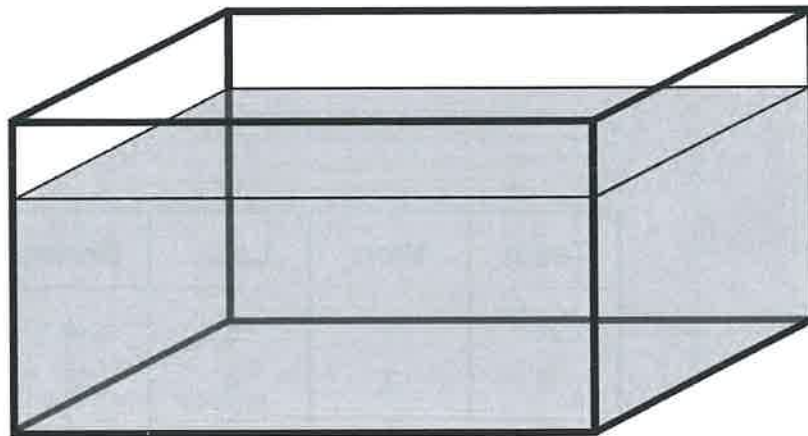
**C 6**

D 9

E 12

44

A fish tank holds 1250 litres of water.



$\frac{1}{5}$  of this tank is not filled with water.

How much water is in the tank?

**A 1000 litres**

B 1200 litres

C 250 litres

D 500 litres

E 750 litres

$$\begin{array}{r} 0250 \\ 5 \overline{) 1250} \\ \underline{1000} \\ 250 \\ \underline{250} \\ 0 \end{array}$$

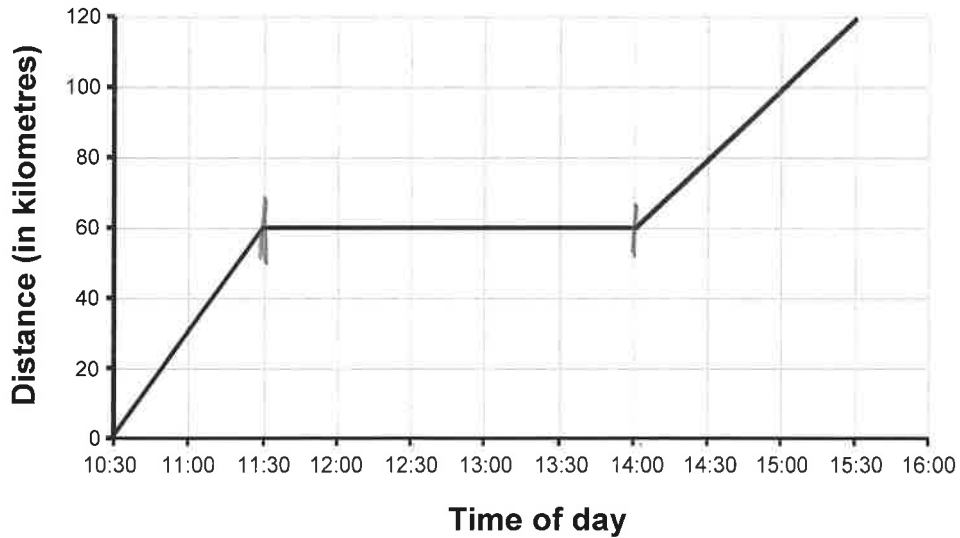
$$\begin{array}{r} 1250 \\ - 250 \\ \hline 1000 \end{array}$$

45

Iona is visiting a museum.

She leaves her house and travels by car, after the museum she travels straight home.

Her journey is shown on the graph below.



How long does Iona spend at the museum?

- A 2 hours 30 minutes
- B 6 hours
- C 3 hours
- D 3 hours 30 minutes
- E 6 hours 30 minutes

46

Five number cards are put in a box.



A card is picked out at random.

$$\frac{3}{5} = 60\%$$

What is the probability that the card will be an even number?

- A 100%
- B 60%
- C 20%
- D 80%
- E 40%

47

How many 5p coins can I get for £1.75

$$f1 = 20p$$

$$75p = 15p$$

A 15

B 25

C 35

D 75

E 175

48

Josh runs 7 kilometres each week day, and half as far on Saturday and Sunday.

$$3.5 + 3.5 = 7$$

$$7 \times 5 = 35$$

$$\begin{array}{r} + 17 \\ \hline 42 \end{array}$$

How far does Josh run in a week?

A 35 km

B 35.7 km

C 52.5 km

D 42 km

E 38.5 km

49

A number rounds to 6700 when rounded to the nearest 100.

What number is it?

A 6750

B 6633

C 6649

D 6760

E 6749

x

x

x

x

50

The table shows how much money the tuck shop made each day during a school week.

Day	Amount
Monday	£10.30
Tuesday	£15.80
Wednesday	£25.25
Thursday	£31.00
Friday	£47.50

$$025.97$$

$$5 \overline{) 129.85}$$

£129.85

What is the mean (average) amount of money made each day?

A £25.25

B £37.20

C £129.85

D £25.97

E £30.00

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

What is the smallest number that is a multiple of 4, a multiple of 6 and a multiple of 8?

24.

52

$$8.25 \times Z = 825$$

What number is represented by the letter Z?

100

53

The temperature of some cities were recorded on the same day.

City	Temperature
Belfast	1 °C
Cardiff	4 °C
Dublin	3 °C
Edinburgh	-4 °C
Glasgow	-1 °C
London	8 °C

What is the difference in temperature between the warmest city and the coldest city?

12°C.

54

Leah was 15 minutes late for her 15:30 ferry.  
She had to wait for the next ferry at 16:05.

How many minutes did she wait for the next ferry?

20 mins.

55

Joy subtracts the smallest <sup>11</sup>two-digit prime number from the largest two-digit cube number.

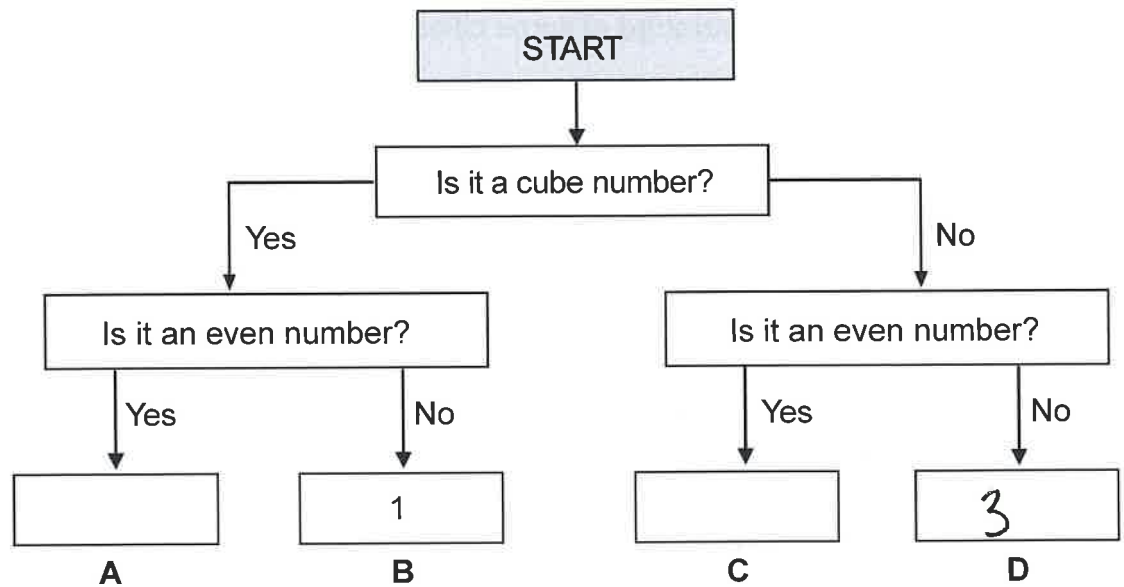
$$\begin{array}{r}
 4 \times 4 \times 4 = 64 \\
 - 11 \\
 \hline
 53
 \end{array}$$

What number does she get?

53.

56

The decision tree below sorts numbers.  
The number 1 has been placed in box B.



Into which box would number 3 be placed?

D



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