



**YEAR**

**7**

**Pangea Maths Competition  
2017-2018 1st Round  
TEST BOOK**



**Pangea**  
MATHS UK



## Pangea Maths Competition 2017-2018 - 1st Round Year 7 - Test Book

### PLEASE READ CAREFULLY!

Please read the below instructions carefully before starting the Pangea exam.

- 1.** This Test Book contains 20 questions and a separate answer sheet shall be provided at the beginning of the test.
- 2.** Check the Test Book to ensure that it contains all 20 questions and that no question is missing. In case of a faulty Test Book, you should immediately bring it to the notice of the teacher to obtain a fresh Test Book.
- 3.** Mark your answers in the space provided on the answer sheet by darkening the appropriate circles by **black ball point pen** only.  
*Note: Any error in darkening the answer will result in wrong evaluation of the answer sheet. Each question shall be followed by five alternative answers. You are required to identify the one which you feel to be the correct answer and record the answer by darkening the appropriate circle in the answer sheet with Black Ball Point Pen only. This will also be mentioned in the instructions given on the front page of the answer sheet. For example, if out of 5 alternatives (A) (B) (C) (D) & (E) given against question No. 15, you identify (B) as the correct answer, you are required to darken the circle (B) only in the answer sheet.*
- 4.** Use this Test Book first to mark your correct answers on and then mark the answers which you believe correct as your final decision on the OMR (Optical Mark Recognition) answer sheet to avoid scratches and double answers.
- 5.** The answer will be treated incorrect if more than one circle is darkened or a circle is darkened improperly. Any other method of marking such as tick mark, cross mark, use of dot, line mark and half-filled circle or marks outside the circle shall not be evaluated.
- 6.** If any question is not attempted, you are required to leave all the circles against that question as blank. Such an answer will be awarded zero mark.  
*Note: There is no negative marking in this exam so your marks won't get deducted for any wrong answer. In other words, either you leave a question unattempted or mark it wrong it won't matter, in both cases you will be awarded with zero marks.*
- 7.** Inner pages or any blank space/page of Test Book may be used for rough work.
- 8.** Calculators are not allowed in the examination.
- 9.** No extra time will be granted after 35 minutes of test time for 20 questions.
- 10.** After completion of the exam you should hand the OMR answer sheets over to your teacher.  
*Note: The exam results will be available within one month's time following your school's sending the OMR answer sheets to the Pangea. All exam results, whether online or paper based, will be revealed on the same day. Teachers, parents and students can check the results online on Pangea web page by using the provided credentials to login. Parents and students can also download the dedicated Pangea Mobile App by Edubox and login to check the results.*

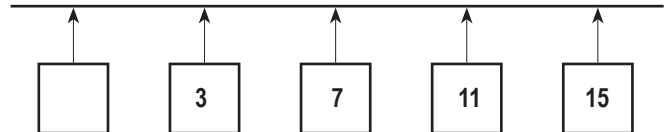
Finalists will be announced on the same day when results are published. Teachers and Parents of the finalists will be invited to register to participate in the final exam in London City Centre and as long as each finalist student comes with a supervising adult they can sit in the second exam and then attend the Award Ceremony to enjoy a wonderful event and hear the three award winning students at each year group.

■ Level 1(4 points) ■ Level 2(5 points) ■ Level 3(5.5points) ■ Level 4(6.5 points)

**Q1)** The number line below increases in equal steps.

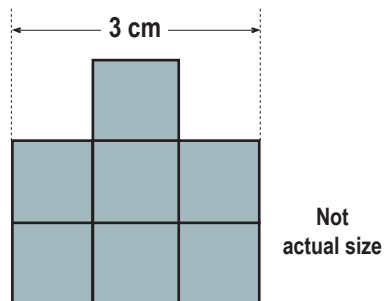
What is the missing number?

- a)** -2
- b)** -1
- c)** 0
- d)** 1
- e)** 2



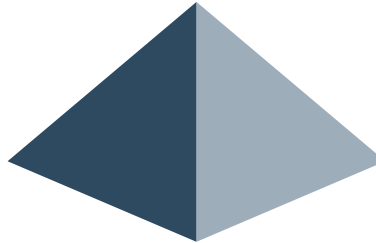
**Q2)** Find the **perimeter** of this shape.

- a)** 13cm
- b)** 10cm
- c)** 11cm
- d)** 7cm
- e)** 12cm



**Q3)** Name this shape?

- a)** Cone
- b)** Pyramid
- c)** Triangular Prism
- d)** Sphere
- e)** Cube



**Q4)** 3% is equivalent to:

- a)** 3
- b)** 0.3
- c)** 0.03
- d)** 0.1
- e)** 0.30

**Q5)** When  $x=3$ , what is the value of:  $x - 1$

- a)** 1
- b)** 2
- c)** 3
- d)** 4
- e)** 5

- Q6)** There are **25** hotels in a city and each hotel has **216** rooms.  
How many hotel rooms are there in this city?

- a)** 5,555
- b)** 5,400
- c)** 5,500
- d)** 5,525
- e)** 5,425



- Q7)** How many **more** minutes is it until the time shows **19:19** ?

- a)** 14min
- b)** 21min
- c)** 24min
- d)** 42min
- e)** 34min



- Q8)** What is the value of  **$2^3$**

- a)** 6
- b)** 8
- c)** 23
- d)** 32
- e)** 5

- Q9)** Find the missing number:  **$2 \times 12.4 =$**

- a)** 25.08
- b)** 26.80
- c)** 24.80
- d)** 24.08
- e)** 27.80

**Q10)** Samuel had £8 and he spent  $\frac{3}{4}$  of his money to buy a toy.

How much did he pay for the toy?

**a)** £2

**b)** £3

**c)** £4

**d)** £5

**e)** £6

**Q11)** Which term is used to show the **lowest probability** for events?

**a)** Certain

**b)** Impossible

**c)** Even chance

**d)** Unlikely

**e)** Likely

**Q12)** Tom has two **black** and **seven** white balls.  
What is the probability of not picking a white ball?

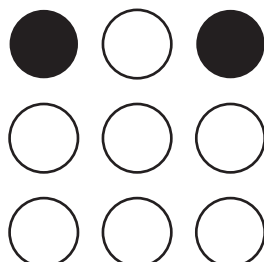
**a)** 2

**b)**  $\frac{2}{7}$

**c)**  $\frac{7}{9}$

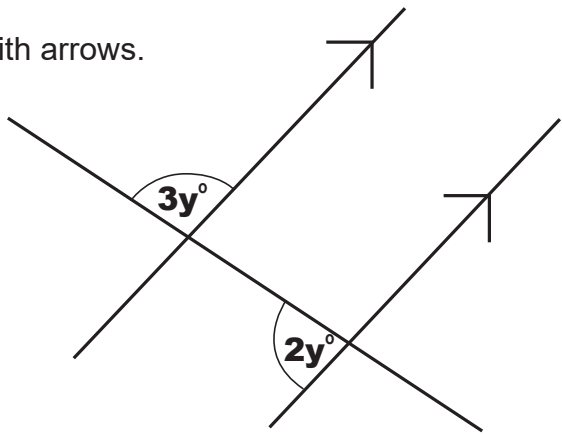
**d)**  $\frac{2}{9}$

**e)** 9



**Q13)** In this diagram the two parallel lines are marked with arrows.  
Work out the value of  $y$ .

- a)**  $36^\circ$
- b)**  $10^\circ$
- c)**  $45^\circ$
- d)**  $180^\circ$
- e)**  $20^\circ$



**Q14)**  $n$  is an even number.  
Which of the following is always an even number?

- a)**  $2n+1$
- b)**  $n-1$
- c)**  $n^2$
- d)**  $n^3 + 3$
- e)**  $4n+3$

**Q15)** Rearrange the formula  $A = BC/X$  to make  $X$  the subject.

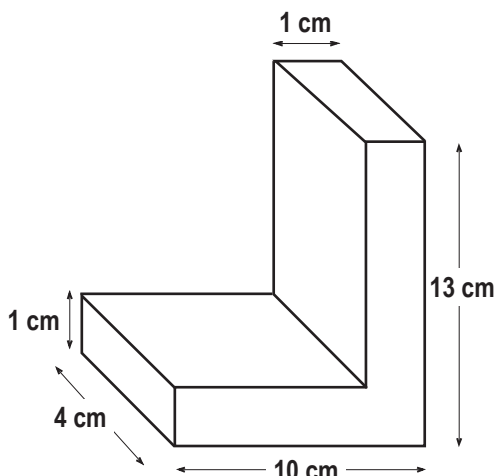
- a)**  $X = B/AC$
- b)**  $X = A/BC$
- c)**  $X = BC/A$
- d)**  $X = BA/C$
- e)**  $X = ABC$

**Q16)** Simplify  $7x^2 - 1 - 3x^2 - 5$

- a)**  $10x - 6$
- b)**  $4x^2 - 6$
- c)**  $4x^2 + 6$
- d)**  $4x - 4$
- e)**  $4x^2 + 4$

**Q17)** Find the **surface area** of this shape.

- a)  $299 \text{ cm}^2$
- b)  $260 \text{ cm}^2$
- c)  $226 \text{ cm}^2$
- d)  $229 \text{ cm}^2$
- e)  $228 \text{ cm}^2$



**Q18)** Work out  $\frac{(2^{10} \times 2^6)}{2}$

- a)  $2^{11}$
- b)  $2^5$
- c)  $2^{16}$
- d)  $2^{15}$
- e)  $2^{60}$

**Q19)** A mobile phone cost £700.

It costs 30% more with the insurance.

How much does it cost with the insurance?

- a) £910
- b) £850
- c) £730
- d) £770
- e) £670

**Q20)** There are **three** girls and **two** boys in a small class.

The teacher wants to hand out **30** papers equally.

How many papers will the **girls** have in total?

- a) 6
- b) 17
- c) 18
- d) 19
- e) 16



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