

# Keys: Grade 3, IMO Level 1 Demo Test

Grade: 3 Time: 1 Hr **Answer Sheet** 

#### 1. D - D

### 2. B - Wednesday

3rd day from Monday = Thursday so tomorrow is Thursday and hence today is Wednesday

### 3. B-4

Sum of all the numbers in each figure is equal to 17

#### 4. D-54

The sequence can be broken into two sequence as below: 2, 2x3, 2x3x3, ? (odd placed numbers) 5, 5x2, 5x2x2x2x2x2x2 (even placed numbers) Hence answer will be next term of first sequence and is equal to 2x3x3x3 = 54

#### 5. B - 64053

TODAY = 29643; T = 2, O = 9, D = 6, A = 4, Y = 3; FIRST = 10578; F = 1, I = 0, R = 5, S = 7, T = 8; Hence DAIRY = 64053

#### 6. C-TUESDAY

Weekly holiday is SUNDAY which is called as TUESDAY

# 7. A - 4th

The new series will be B,C,D,F----Hence position of F will be 4th

# 8. B-11

1st figure = 2 circles 2nd figure = 3 circles 3rd figure = 4 circles . . . 10th figure = 11 circles

# 9. C-c

The second image of figure I is rotated by 45 degree and colour changes to red from blue. If same relationship is applicable for figure II, the solution will be again a circle (circle rotated by 45 degree is again a circle) with red colour.

All figures consists of one circle and one square except option c which have got 2 circles and one square.
11. A - A  Cone has 1 flat surface which is a circle and 1 curved surface.
12. C-C
13. A - 13872
14. B - 5830 meters
15. A-9
16. B - 45  Greatest sale was on Sunday = 30.  Sale on Monday 15.  Sum 15 + 30 = 45.
17. A - 20  Greatest sales day = 30.  Least sales day = 10.  Difference = 30 - 10 = 20.
18. B - Rs 100  Price of 5 Kg apples = 5 X 75 = Rs 375.  He gave Rs 500 to shopkeeper.  Shopkeeper returned 25. He kept Rs 475. He kept Rs 100 for 1 Kg tomatoes.  Price of 1 Kg tomatoes = 100
19. C - =
20. B - 26

### 21. C-8

One can buy 6 chocolates with Rs 30

Also he will get 2 chocolates free (1 free with 3)

So total chocolates = 8

# 22. B - 148

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P = 999/3 = 111

Q = 111/3 = 37

P + Q = 148
```

#### 23. C - 3/10

The start is divided into 10 big size triangles and 10 small size triangles. Out of these 3 big size triangles and 3 small size triangles are shaded. So we can say that 3/10 is shaded.

### 24. B - 1950 ml

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1 litre = 1000 ml
2 litre = 2000 ml
50 ml is taken out so left over = 2000 - 50 = 1950 ml.
```

# 25. C - 10-02-2012

Leap year between 2011 and 2015 is 2012

2nd month is February

Least 2 digit even number is 10

So birth date is 10th Feb 2012

## 26. B - 53000 gms

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Days in June = 30. Weight lost over 30 days = 100 \times 30 = 3000 \text{ gms} = 3 \text{ Kg}
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His initial weight = 50 + 3 = 53 Kg or 53000 gms.

# 27. B - 40

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5 oranges money = 4 apples
50 oranges money = 40 apples
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# 28. A - 2

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P = 98

Q = (100/2) - 1 = 49

P/Q = 2
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### 29. D-12

Number =  $21 \times 4 = 84$ Quotient when 84 is divided by 7 = 12

### 30. A - A-3, B-1, C-4, D-2

All lights are rays like sunrays, candlelight or bulb's light. As the edge of the carpet is of fixed length it is a line segment. The universe is expanding in both directions so it is a line.

#### 31. C - 26th Feb

### 32. C - 2665

#### 33. D - 900 ml

### 34. A - 2:05 pm

The train started from station at 10:45 am ( 45 minutes delayed start)

Normally it take 3 hours 30 minutes to reach station B ( 10:00 am to 1:30 pm)

But it increases its speed to reduce the time by 10 minutes and hence takes 3 hours 20 minutes to reach station B.

So the train will reach at 2:05 pm

#### 35. D - 3852

- 1. A = 100 97 = 3
- 2. B = 8
- 3. C = 8 3 = 5
- 4. D = 2 (Tens place digit of 121)