

6th Standard Maths — First Mid Term Test

Consolidated Question Bank WITH ANSWERS

SECTION A — MCQ (with Answers)

1. Successor of 10 million → **b) 10000001**
 2. Difference between successor and predecessor of 99999 = $100000 - 99998$ → **c) 2**
 3. $24 \div \{8 - (3 \times 2)\} = 24 \div 2$ → **b) 12**
 4. $3 + 5 - 7 \times 1 = 8 - 7$ → **d) 1**
 5. 9785764 to nearest lakh → **a) 9800000**
 6. 76812 to nearest hundred → **c) 76800**
 7. Not zero → **c) $2 + 0$ ($= 2$)**
 8. $(53+49) \times 0$ → **b) 0**
 9. Days in 'w' weeks → **d) 7w**
 10. Whole number with no predecessor → **b) 0**
 11. Order smallest→largest → **c) 134205, 134208, 154203**
 12. $Y + 7 = 13$ → **b) $Y = 6$**
 13. Rounds to nearest thousand = 11000 → **b) 10855**
 14. Indian system format → **c) 76,70,905**
 15. 1 billion → **a) 100 crore**
 16. $59/1$ → **d) 59**
 17. Equivalent ratio of 4:7 → **d) 12:21**
 18. Ratio ₹1 to 20 paise = 100p:20p → **d) 5:1**
 19. Triangle sides : rectangle sides = 3:4 → **b) 3:4**
 20. "6 less to 'n' gives 8" → **a) $n - 6 = 8$**
 21. Largest number among options → **b) 9999999**
 22. Place value of 7 in 56,74,56,345 (Indian system) → **b) ten lakh (70,00,000)**
 23. 8436 to nearest hundred → **b) 8400**
 24. "m added to 14" → **a) $m + 14$**
 25. A ratio term cannot be → **a) 0**
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FILL IN THE BLANKS — Answers

1. Largest 8-digit number = **99999999**
2. $48792 < 48972$
3. Nearest 100 of 843 = **800**
4. Nearest 100 of 834 = **800**

5. $17 \times 34 = 34 \times 17$
 6. 's' divided by 5 = $s \div 5$ (or $s/5$)
 7. Smallest 5-digit number = **10000**
 8. Smallest 7-digit number = **1000000**
 9. Arulmozhi: ₹12 × 30 = **₹360**
 10. Division by **0** is not defined
 11. Letters represent **variables**
 12. $p - 5 = 12 \rightarrow p = 17$
 13. Ratio Rs.3 to Rs.5 = **3:5**
 14. Ratio 3m to 200cm = 300cm:200cm = **3:2**
 15. Multiplication by **1** leaves a number unchanged
 16. When **0** is added to a number, it remains the same
 17. 92900000 miles (Indian system) = **9,29,00,000 miles**
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TRUE OR FALSE — Answers

1. Total 4-digit numbers = $9999 - 1000 + 1 = 9000 \rightarrow$ **True**
 2. $7 \times 20 - 4 = 140 - 4 = 136 \rightarrow$ **True**
 3. 8567 to nearest 10 = 8570 (not 8600) $\rightarrow$ **False**
 4. 0 is identity for multiplication $\rightarrow$ **False** (1 is)
 5. 0 is identity for addition $\rightarrow$ **True**
 6. "10 more to $3c$ " = $3c + 10$, not $10c + 3 \rightarrow$ **False**
 7. Successor of a one-digit number always one-digit (e.g. $9 \rightarrow 10$) $\rightarrow$ **False**
 8. $3 + 9 \times 8 = 3 + 72 = 75$, not 96 $\rightarrow$ **False**
 9. 139 to nearest 100 = 100 $\rightarrow$ **True**
 10. A ratio term cannot be 1 $\rightarrow$ **False** (it can be 1)
 11. 5:7 equivalent to 21:15? $5:7 = 15:21$, not $21:15 \rightarrow$ **False**
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MATCH THE FOLLOWING — Answers

1. 1 Billion $\rightarrow$ **100 crore**
 2. $a + b = b + c \rightarrow$ **Commutativity of addition**
 3. Place value of 1 in 167 $\rightarrow$ **Hundred**
 4. $(53 + 49) \times 0 \rightarrow$ **0**
 5. Twice P $\rightarrow$ **2P**
 6. $999 + 1 \rightarrow$ **1000**
 7. $59/1 \rightarrow$ **59**
 8. x increased by 21 $\rightarrow$ **x + 21**
 9. Ratio of 5 to 7 $\rightarrow$ **5:7**
 10. $43 + 57 \rightarrow$ **57 + 43**
 11. $3:5 = 9:\square \rightarrow \square = 15$
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SHORT ANSWER (2 Marks) — Answers

1. International system: **7,345,671** and **634,567,105**
2. Largest = **1386787215**; Smallest = **86720560**
3. 4,065 → hundred = **4,100**; 86,943 → ten thousand = **90,000**; 44,555 → thousand = **45,000**
4. $[10+17] \div 3 = 27 \div 3 = 9$
5. Properties: (i) additive identity (ii) multiplicative identity (iii) commutative property of addition (iv) associative property of multiplication
6. Next even = **$u + 2$** ; Previous even = **$u - 2$**
7. (i) $t + 100$ (ii) $4q$ (iii) $10 \div m$
8. (i) "x divided by 3" (ii) "70 times s" (iii) "11 added to 10 times x" (iv) "3 added to x"
9. $20:5 = 4:1$; $15:20 = 3:4$; $32:24 = 4:3$
10. Descending order: **128435, 25840, 21354, 10835, 6348**
11. Numbers with 4,7,9: **479, 497, 749, 794, 947, 974** (6 numbers)
12. Thousands in 1 million = **1000**; Hundreds in 10 lakh = **10000**; Thousands in 1 lakh = **100**
13. $7,50,000 - 6,25,600 = 1,24,400$ **notebooks unsold**
14. $157826 + 32469 = 190295 \rightarrow$ nearest ten thousand = **1,90,000**
15. $8074 \approx 8100$; $4178 \approx 4200 \rightarrow$ estimated sum $\approx$ **12,300**
16. $24 + 2 \times 8 \div 2 - 1 = 24 + 8 - 1 = 31$
17. $50 \times 102 = 50 \times 100 + 50 \times 2 = 5000 + 100 = 5100$
18. Arivazhagan's age = **(father's age - 30)**
19. Mugilan = $p + 6$; if $p = 20 \rightarrow$ Mugilan = **26 years**
20. $2s - 6 = 30 \rightarrow 2s = 36 \rightarrow s = 18$
21. $g = 300 \rightarrow g-1 = 299$; $g+1 = 301$
22. Akilan : Selvi = $10:6 = 5:3$
23. Boys:Girls = **3:2**; Girls:Total = **2:5**; Boys:Total = **3:5**
24. $4:5 = 0.8$; $8:15 \approx 0.53 \rightarrow$ **4:5 is larger**
25. Sister = Kopal+8; Kopal+Kopal+8=30 $\rightarrow$ Kopal=11 $\rightarrow$ **Sister = 19 years**
26. $k/3$ table: $k = 3, 6, 9, 12, 15, 18 \rightarrow k/3 = 1, 2, 3, 4, 5, 6$
27. Pattern: $9-1=8$; $98-21=77$; $987-321=666$; $9876-4321=5555$; $98765-54321=44444$; next $\rightarrow$ **$987654 - 654321 = 333333$**
28. (i) $\square = 37$ (ii) $\square = 5$ (iii) $\square = 7$
29. 92900000 = **nine crore twenty-nine lakh**
30. Two crore thirty lakh fifty-one thousand nine hundred eighty = **2,30,51,980**
31. $5598 \div 689 \approx 5600 \div 700 = 8$ (estimated)
32. 29,75,842 $\rightarrow$ nearest lakh = **30,00,000**; nearest ten lakh = **30,00,000**
33. Days/Weeks table: missing "Days" value = $2 \times 7 = 14$
34. (i) 75,32,105 = **seventy-five lakh thirty-two thousand one hundred five** (ii) 9,57,63,453 = **nine crore fifty-seven lakh sixty-three thousand four hundred fifty-three**
35. Place value of 7 in 56,74,56,345 = **70,00,000 (seven ten-lakhs)**

LONG ANSWER (5 Marks) — Answers

1. Largest 6-digit number = 999999; Indian: **9,99,999**; International: **999,999**
 2. $20 + [8 \times 2 + \{(6 \times 3) - (10 \div 5)\}] = 20 + [16 + \{18 - 2\}] = 20 + [16 + 16] = 52$
 3. $45 \div (7 + 8) - 2 = 45 \div 15 - 2 = 3 - 2 = 1$
 4. $12 - [3 - \{6 - (5 - 1)\}] = 12 - [3 - \{6 - 4\}] = 12 - [3 - 2] = 11$
 5. $100 + 8 \div 2 + \{(3 \times 2) - 6 \div 2\} = 100 + 4 + \{6 - 3\} = 100 + 4 + 3 = 107$
 6. $1560 \times 25 = \mathbf{39,000 \text{ bicycles}}$
 7. $\text{₹}10,00,000 \div 500 = \mathbf{\text{₹}2,000 \text{ per woman}}$
 8. $1200 + 2000 + 2450 + 3060 + 3200 = \mathbf{11,910 \text{ people}}$
 9. $\text{₹}7,50,250 - \text{₹}5,34,500 = \mathbf{\text{₹}2,15,750}$
 10. Construction question — no numeric answer (draw AB = 7.5 cm or QR = 10 cm using ruler & compass)
 11. 9,75,63,453 → Indian system number name
 12. Numbers with digits 4, 7, 9: **479, 497, 749, 794, 947, 974**
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BATCH 2 — ADDITIONAL QUESTIONS WITH ANSWERS

ADDITIONAL MCQs — Answers

1. "Not zero" (0×0 , $0 \neq 0$, $2/0$, $0/2$) → **c) 2/0** (undefined/not zero) (*question OCR is partly garbled; verify against original paper*)
 2. Circle puzzle (x, 2, 4, 7, 11, 20 with inner 16) → *insufficient data from scan to solve reliably — check original paper's figure*
 3. Not equivalent to $16/24 (=2/3)$: $6/9=2/3$ ✓, $12/18=2/3$ ✓, $10/15=2/3$ ✓, $20/25=4/5$ ✗ → **d) 20/25**
 4. $2:3 = 4:x \rightarrow x = 6 \rightarrow$ **a) 6**
 5. $7:5 = x:25 \rightarrow x = 35 \rightarrow$ **c) 35**
 6. Smallest natural number → **a) 1** (by the common Indian textbook convention; note 0 is the smallest *whole* number)
 7. Variable means → **c) can take different values**
 8. Ratio of 1 litre to 50 mL = $1000:50 \rightarrow$ **c) 20:1**
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ADDITIONAL FILL IN THE BLANKS — Answers

1. $658794 = 658794$
2. Place value of 5 in 7005380 (thousands place) = **5000**
3. 3 pens = ₹18 → 1 pen = ₹6 → 5 pens = **₹30**
4. 'f' decreased by 5 = **f - 5**
5. 75 paise : Rs.2 = $75:200 =$ **3:8**

6. $3\text{m} : 200\text{cm} = 300:200 = \mathbf{3:2}$
 7. $500\text{g} : 250\text{g} = \mathbf{2:1}$
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ADDITIONAL TRUE OR FALSE — Answers

1. Apple 'x' + banana Rs.5 = total $x+5 \rightarrow$ **True**
 2. $88888 = 8 \times 10000 + 8 \times 100 + 8 \times 10 + 8 \times 1$ ($=80888$, missing the thousands term) $\rightarrow$ **False**
 3. $10:15 = 2:3$, but $3:15 = 1:5$ (not equal) $\rightarrow$ **False**
 4. Multiplication is distributive over addition $\rightarrow$ **True**
 5. A ratio term cannot be 1 $\rightarrow$ **False**
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ADDITIONAL RATIO/WORD PROBLEMS — Answers

1. $12:27 = \mathbf{4:9}$
 2. Two equivalent ratios of $3:2 \rightarrow \mathbf{6:4, 9:6}$
 3. Two equivalent ratios of $1:6 \rightarrow \mathbf{2:12, 3:18}$
 4. $500\text{g}:250\text{g} = \mathbf{2:1}$
 5. $3:2$ and $30:20 \rightarrow 30:20 = 3:2 \rightarrow$ **Yes, equivalent (in proportion)**
 6. $12, 24, 18, 36 \rightarrow 12:24 = 1:2$ and $18:36 = 1:2 \rightarrow$ **Yes, in proportion**
 7. Akilan : Selvi = $10:6 = \mathbf{5:3}$
 8. ₹600 in ratio $2:3 \rightarrow$ Vimala = ₹240, Yazhini = **₹360** (Yazhini gets ₹120 more)
 9. 30 boys/50 students: Boys:Girls = **3:2**; Girls:Total = **2:5**; Boys:Total = **3:5**; Total:Boys = **5:3**; Total:Girls = **5:2**
 10. 63cm in ratio $3:4 \rightarrow$ parts = **27cm and 36cm**
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ADDITIONAL PROPERTIES — Answers

1. (i) Commutative property of addition (ii) Additive identity (iii) Multiplicative identity (iv) **False statement** ($50 \times 1 = 50$, not 51) (v) Distributive property
 2. (i) $500 \times 689 - 500 \times 89 = 500 \times (689 - 89) = 500 \times 600 = \mathbf{3,00,000}$ (ii) $4 \times 132 \times 25 = 132 \times (4 \times 25) = 132 \times 100 = \mathbf{13,200}$
 3. $196 + 34 + 104 = (196 + 104) + 34 = 300 + 34 = \mathbf{334}$
 4. (i) Additive identity (ii) Multiplicative identity (iii) Distributive property
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ADDITIONAL ALGEBRA — Answers

1. (i) $a+5 =$ "5 added to a" (ii) $12y =$ "12 times y" (iii) $3y =$ "3 times y" (iv) $2p-5 =$ "5 subtracted from twice p"

2. "4 less to 9 times of y" = $9y - 4$
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ADDITIONAL WORD / DATA PROBLEMS — Answers

1. $54283746 + 59283748 = 1,13,567,494$
 2. (i) 8,47,567 → **Indian system** (ii) 890,057,689 → **International system**
 3. 2K for K=1..5 → **2, 4, 6, 8, 10**
 4. Tickets: $1,10,000 + 75,060 + 2,57,000 + 30,606 = 4,72,666$
 5. Circle:Triangle = **8:7**
 6. 20 pages / 2 hrs = 10 pages/hr → in 8 hrs = **80 pages**
 7. Feet-Inch table: 1→12, 2→24, 3→**36**, 4→48
 8. Heater: 3 units/40 min = 4.5 units/hr → in 2 hrs = **9 units**
 9. Gopal+Karnan=30, Karnan=Gopal+8 → $2(\text{Gopal})+8=30$ → Gopal=11 → **Karnan = 19 years**
 10. $₹62,500 \div 25 = ₹2,500$ each
 11. (i) 2011 → **1706 tigers** (ii) 2008 had $3500-1400 = 2100$ fewer than 1990 (iii) 2014 vs 2011: $2226-1706 =$ **increased by 520**
 12. $₹188 \times 31 = ₹5,828$ (estimated: $\approx 200 \times 30 = ₹6,000$)
 13. 3 out of 10 eaten → **7/10 remain uneaten**
 14. Ten lakh = 10,00,000 → International system = **1,000,000 (one million)**
 15. Pattern 5, 18, 11, 14, ... (alternating +13, -7): $14+13=27$, $27-7=20$, $20+13=33$ → **27, 20, 33**
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Answers are worked from standard Std 6 Tamil Nadu textbook methods. A few items marked "insufficient data" reference figures/diagrams that didn't OCR clearly — please check against the original scanned paper if precision is needed for those specific items.