

MATENG EDUFEST 2026

Class 6 Answer Key-(Jr. Mathematics Competition)

Class 6 - Official Answer Key (SET A)			
Set A	Answer	Set A	Answer
1	C	26	B
2	B	27	D
3	B	28	C
4	B	29	GRACE
5	B	30	D
6	B	31	C
7	D	32	B
8	B	33	B
9	C	34	B
10	D	35	B
11	D	36	C
12	D	37	D
13	GRACE	38	A
14	A	39	B
15	C	40	B
16	C	41	C
17	B	42	D
18	C	43	GRACE
19	C	44	C
20	GRACE	45	C
21	C	46	A,B,C
22	B	47	A,B,C
23	D	48	A,B,C
24	B	49	A,B,D
25	C	50	A,B,D

Class 6 - Official Answer Key (SET B)			
Set B	Answer	Set B	Answer
1	D	26	B
2	C	27	B
3	B	28	A
4	D	29	B
5	B	30	D
6	C	31	GRACE
7	D	32	B
8	B	33	B
9	D	34	GRACE
10	C	35	B
11	B	36	C
12	B	37	C
13	C	38	C
14	B	39	C
15	C	40	C
16	D	41	B
17	D	42	A
18	D	43	B
19	C	44	B
20	C	45	C
21	GRACE	46	A,B,D
22	GRACE	47	A,B,C
23	C	48	A,B,D
24	D	49	A,B,C
25	B	50	A,B,C

Class 6 - Official Answer Key (SET C)			
Set C	Answer	Set C	Answer
1	C	26	B
2	C	27	D
3	C	28	C
4	C	29	C
5	C	30	C
6	C	31	C
7	C	32	B
8	B	33	GRACE
9	D	34	B
10	D	35	B
11	D	36	A
12	GRACE	37	B
13	C	38	D
14	D	39	B
15	B	40	B
16	B	41	A
17	C	42	GRACE
18	B	43	B
19	D	44	C
20	D	45	B
21	D	46	A,B,C
22	B	47	A,B,C
23	GRACE	48	A,B,D
24	B	49	A,B,D
25	B	50	A,B,C

Q13(Set A)/Q34(Set B)/Q23(Set C):

Given $\sqrt{136.18} = 0.0276$ is mathematically incorrect. Likely intended $\sqrt{0.00076176} = 0.0276$. Question contains an error.

Q20(Set A)/Q31(Set B)/Q12(Set C):

"By how much does $6\frac{7}{8}$ exceed $6\frac{7}{78}$?" Computed literally, $6\frac{7}{8} - 6\frac{7}{78} \approx 6.798$, which doesn't match any option cleanly. However, if the second value was meant to be " $\frac{1}{8}$ " (likely misread as " $\frac{6}{78}$ " during OCR), then $6\frac{7}{8} - \frac{1}{8} = 6\frac{3}{4}$, which exactly matches option B. I've gone with B based on this likely correction — please confirm the original question text.

Q29(Set A)/Q22(Set B)/Q42(Set C):

(marked ?): "Simplify: $8\frac{1}{2} - [3\frac{1}{5} - 4\frac{1}{2} \text{ of } 5\frac{1}{3} + \{11 - (3 - 1\frac{1}{4} - 5/8)\}]$ ". Working through step by step: $(3 - 1\frac{1}{4} - 5/8) = 9/8$; $\{11 - 9/8\} = 79/8$; $4\frac{1}{2} \text{ of } 5\frac{1}{3} = 24$; $[3\frac{1}{5} - 24 + 79/8] = -437/40$; final result = $8\frac{1}{2} - (-437/40) = 777/40 = 19\frac{17}{40}$. This doesn't match any of the given options ($-3\frac{11}{20}$, $-120/31$, $120/31$, $3\frac{11}{20}$), which are all much smaller in magnitude. This strongly suggests a typo in one or more of the numbers in the original expression. Please re-check this question against the source material — I did not want to guess at a

"corrected" version and give a potentially wrong answer.

Q43(Set A)/Q21(Set B)/Q33(Set C):

"Simplify: 4 of $[32 \div 8 \{25 - (19 + 64 \div 16 \times 2)\}]$ ". Following standard BODMAS strictly: $(19 + 64 \div 16 \times 2) = 19 + 8 = 27$; $\{25 - 27\} = -2$; $8 \times (-2) = -16$; $32 \div (-16) = -2$; $4 \times (-2) = -8$. This doesn't match any option (2, 4, 8, 12), all of which are positive. This is a well-known style of question from Indian competitive exam books, and such versions commonly key to B) 4 — but that requires a non-standard grouping of " $64 \div 16 \times 2$ ". I've provisionally marked it, but please verify the original numbers/brackets before finalizing.