Sixth Grade - Rational Numbers

- 1) Use the distributive law to evaluate $11^2 + (11 \times 4) (10 \times 11)$
 - 35
 - 45
 - 55
 - 65
- 2) Use the distributive law to evaluate $22^2 + (22 \times 5) (12 \times 22)$
 - 280
 - 250
 - 330
 - 210
- 3) Use the distributive law to evaluate $41^2 + (41 \times 5) (41 \times 2)$
 - 1804
 - 1705
 - 1890
 - 1790
- 4) Use the distributive law to evaluate $32^2 + (32 \times 6) (32 \times 10)$
 - 896
 - 812
 - 789
 - 756
- 5) Use the distributive law to evaluate $52^2 + (52 \times 6) (52 \times 10)$

- 1976
- 1910
- 1890
- 1850
- 6) Use the distributive law to evaluate $20^2 + (20 \times 6) (20 \times 10)$
 - 500
 - 700
 - 800
 - 600
- 7) Use the distributive law to evaluate $10^2 + (10 \times 6) (10 \times 4)$
 - 220
 - 250
 - 200
 - 120
- 8) Use the distributive law to evaluate $13^2 + (13 \times 8) (13 \times 5)$
 - 240
 - 208
 - 210
 - 180
- 9) Use the distributive law to evaluate $19^2 + (19 \times 8) (19 \times 5)$
 - 418
 - 390
 - 400
 - 350

10) Use the distributive law to evaluate $11^2 + (11 \times 5) - (11 \times 5)$

- 120
- 140
- 112
- 132

- 65
- 34
- 54
- 44

12) Evaluate:
$$6 \times 10 - (-18)/3$$

- 90
- 70
- 56
- 66

13) Evaluate:
$$6 \times 7 - (-50) / 5$$

- 40
- 30
- 42
- 24

14) Evaluate:
$$8 \times 7 - (-40) / 5$$

- 64
- 50

- 70
- 54
- 15) Evaluate: $9 \times 7 (-45)/9$
 - 60
 - 55
 - 50
 - 68
- 16) Evaluate: $7 \times 7 (-49) / 7$
 - 50
 - 66
 - 60
 - 56
- 17) Evaluate: $3 \times 7 (-42)/7$
 - 17
 - 20
 - 21
 - 27
- 18) Evaluate: $5 \times 8 (-40) / 8$
 - 40
 - 45
 - 50
 - 34

19)	Evaluate:	$8 \times 6 -$	(-50)	/5

- 70
- 55
- 68
- 58

α	Evaluate:	7 1	/ FC\	/ n
~/L 11	низнать.	/ 🗸 🗸 🗕	1-561	ıχ
~~	\perp valuate.	$I \wedge T$	\ JUI	·

- 35
- 40
- 45
- 30

21) Both liquids A and B used in an experiment were at a temperature of -5°C, Liquid A was heated until its temperature rose by 12°C. Write down its new temperature?

- 5
- 7
- 4
- 8

22) Both acids Oxalic Acid and Nitric Acid used in an experiment were at a temperature of 8°C, Oxalic Acid was heated until its temperature rose by 4°C. Write down its new temperature?

- 2
- 6
- 4
- 5

23) Both liquids Milk and Water used in an experiment were at a temperature of 16°C, Liquid Milk was heated until its temperature rose by 12°C. Write down its new temperature?

TeenEinstein The cool & fun learning aid for Maths(Grades 6-12) Driven by Concept Map.

	۵
•	υ

•	4

•	8
•	ರ

24) Both liquids P and Q used in an experiment were at a temperature of 26°C, Liquid P was heated
until its temperature rose by 14°C. Write down its new temperature?

- 15
- 12
- 19
- 10

25) Both acids Chlorous Acid and Hydrochloric Acid used in an experiment were at a temperature of 20°C, Chlorous Acid was heated until its temperature rose by 17°C. Write down its new temperature?

- 7
- 3
- 4
- 5

26) Both acids Xenic Acid and Formic Acid used in an experiment were at a temperature of 28°C, Xenic Acid was heated until its temperature rose by 24°C. Write down its new temperature?

- 4
- 3
- 6
- 5

27) Both liquids X and Y used in an experiment were at a temperature of 36°C, Liquid X was heated until its temperature rose by 12°C. Write down its new temperature?

- 26
- 18

^{• 3}

_	~ 1
•	- / /

\sim
20

28) Both acids Malic Acid and Folic Acid used in an experiment were at a temperature of -26°C, Malic
Acid was heated until its temperature rose by 2°C. Write down its new temperature?

- -28
- -25
- -10
- -20

29) Both liquids A and B used in an experiment were at a temperature of -46°C, Liquid A was heated until its temperature rose by 22°C. Write down its new temperature?

- -50
- -60
- -76
- -68

30) Both liquids M and N used in an experiment were at a temperature of 33°C, Liquid M was heated until its temperature rose by 10°C. Write down its new temperature?

- 23
- 29
- 20
- 35