2. Schularbeit, 13.12.2023

Gruppe A

1. Schreibe die Zahlen. Achte auf die Stellenwerte. (\_\_\_ / 3 P)

60 000 + 40 000 + 500 + 30 +9 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

50 000 + 3 000 + 7 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

80 000 + 600 + 30 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Schreibe die Zahlen. Achte auf die Stellenwerte. (\_\_\_ / 3 P)

6ZT 4T 8H 9Z 5E = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3ZT 9T 6H 5Z 1E = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2ZT 5H 4E = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Tausche den höheren Stellenwert. Beginne rechts beim Einer. (\_\_\_ / 2 P)

4ZT 23T 4Z 7E

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| HT | ZT | T | H | Z | E | Zahl |
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1ZT 17T 5Z 4E

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1. Fülle die Tabelle aus. (\_\_\_ / 8 P)

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| VT | Z | NT |
|  | 34 500 |  |
|  | 89 560 |  |

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| VZ | Z | NZ |
|  | 26 187 |  |
|  | 95 634 |  |

1. Subtrahiere und addiere schriftlich: (\_\_\_ / 8 P)

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34 578 – 12 541 71 046 – 35 998

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34 578 + 12 541 34 578 + 12 541

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1. Zahlenstrahl: (\_\_\_ / 5 P)
2. Wie geht es weiter?

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16 000 17 000 ………. ………. ………. ………. ……….

1. Markiere oben:  
   Wo ungefähr liegen die Zahlen: 16 500, 22 500, 17 001
2. Welche Zahl liegt in der Mitte?

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27 000 …………… 28 000

1. Rechne und mache jeweils die Probe! (\_\_\_ / 6 P)

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6596:4=

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P:

1. Berechne das Gewicht für das Flugzeug: Der Pilot und die Passagiere wiegen zusammen 1 980 kg. Hinzu kommen noch 110kg für Flugbenzin. (\_\_\_ / 5 P)
2. Rechne!
3. Beantworte die Frage.

R:

A:

1. Wandle in die jeweiligen Maßeinheiten um!

3 t = kg 3 479 kg = t kg

4 t 23 kg = kg 7 006 kg = t kg

1. Ergänze immer auf 5 t !

2 600 kg + 150 kg +

63 kg + 4 722 kg +

1. 3c) Wandle in kg um und rechne zusammen!

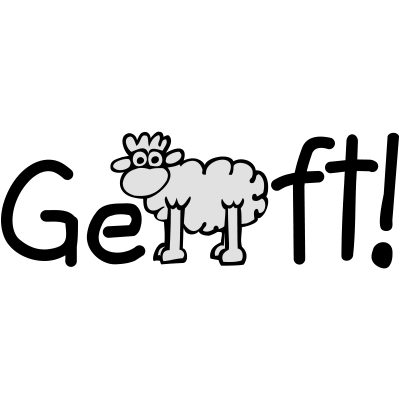
8 t 525 kg – 3 t 60 kg

3 t + 1 t 160 kg + 270 kg + 82 kg

1. Ein Kinosaal hat Platz für 834 Personen.  
   Von Montag bis Samstag war der Saal immer voll besetzt. Am Sonntag blieben 38 Plätze übrig.  
   Wie viele Personen sahen den Film in einer Woche? (\_\_\_ / 7 P)
2. Rechne!
3. Beantworte die Frage.

R :

A:



54 – 59 Sehr gut

47,5 – 53,5 Gut

37,5 – 47 Befriedigend

29,5 – 37 Genügend

0 – 29 Nicht genügend