

REVISION from TERM 1

1. Copy and complete the following number sequences.

1.1 39; 43; 48; **54; 61; 69; 78**

1.2 377; 372; 367; **362; 357; 352; 347; 342**

1.3 655; 680; 705; **730; 755; 680**

1.4 7 809; 7 807; 7 805; 7 803; **7 801; 7 999; 7 997; 7 995**

1.5 8 766; 8 866; 8 966; **9 066; 9 166; 9 266; 9 366; 9 466**

2. Use the digits 5, 0, 6 and 4 for the following.

2.1 Make the largest odd 4-digit number. **6 405**

2.2 Write the largest 4-digit number that you can make. **6 540**

2.3 Write the smallest 4-digit number that you can make. **4 056**

2.4 Make the smallest possible **even** 4-digit number. You may use one digit twice. **4 006**

3. Count backwards in 50s from 3 238 to 2 988.

3 238; 3 188; 3 138; 3 088; 3 038; 2 988

4. What is the **number** value of 9 in each of the following numbers?

4.1 3 928 **900**

4.2 9 238 **9 000**

5. What is the **place** value of 9 in each of the following numbers?

5.1 2 389 **units**

5.2 8 932 **hundreds**

6. Arrange the following numbers in **descending** order:

9 238; 3 298; 3 928; 3 289 **9 238; 3 928; 3 298; 3 289**

7. Arrange the following numbers in **ascending** order:

7 231; 2 371; 3 271; 7 321; 2 713 **2 371; 2 713; 3 271; 7 231; 7 321**

8. What number is:

8.1 2 more than 999 **1 001**

8.2 50 less than 1 380? **1 330**

9. What number is represented by 5 tens, 3 thousands, 2 hundreds and 6 units?

3 256

10. Which is less:

10.1 55 tens or 5 hundreds **550 or 500** **500**

10.2 3 thousands or 40 hundreds **3 000 or 4 000** **3 000**

11. Complete the number sentences.

11.1 $3\ 523 = 3000 + 500 + 20 + 3$

11.2 $83\ 428 = 80\ 000 + 3000 + 400 + 20 + 8$

11.3 $200 + 50 + 1000 + 5 = 1\ 255$

12. Complete:

12.1 $33\ \text{tens} = 3\ \text{hundreds} + 3\ \text{tens} = 330$

12.2 $28\ \text{hundreds} = 2\ \text{thousands} + 8\ \text{hundreds} = 2\ 800$

12.3 $76\ \text{tens} = 760$

13. Copy and complete the table.

Number	Thousands	Hundreds	Tens	Units
3 507	3	5	0	7
67			6	7
402		4	0	2
8 913	8	9	1	3
4 023	4	0	2	3

14. Complete the following. Write a number sentence and only then the answer from 14.3 **onwards** e.g. $600 + 50 = 650$

14.1 The smallest three-digit number is **100**.

14.2 The largest 4-digit number is **9 999**.

14.3 The difference between the smallest four-digit number and the largest two-digit number = **$1\ 000 - 99 = 901$** .

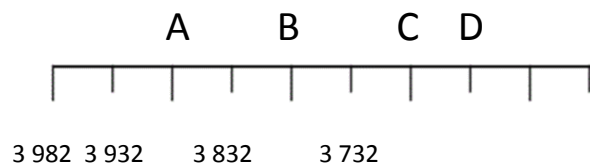
14.4 60 hundreds and 52 tens = **$6\ 000 + 520 = 6\ 520$** .

14.5 44 hundreds and 11 tens = **$4\ 400 + 110 = 4\ 510$** .

14.6 In the number 8 347 there are **8** thousands or **83** hundreds or **834** tens **altogether**.

14.7 In the number 5 021 there are **50** hundreds or **5 021** units **altogether**.

15. Complete the number line by filling in the missing numbers from A to D:



A = **3 882**

B = **3 782**

C = **3 682**

D = **3 632**