


























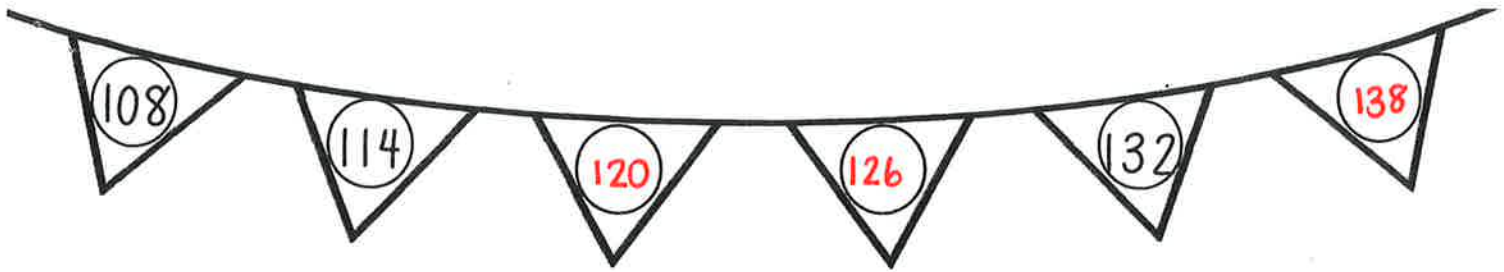


Dag 2

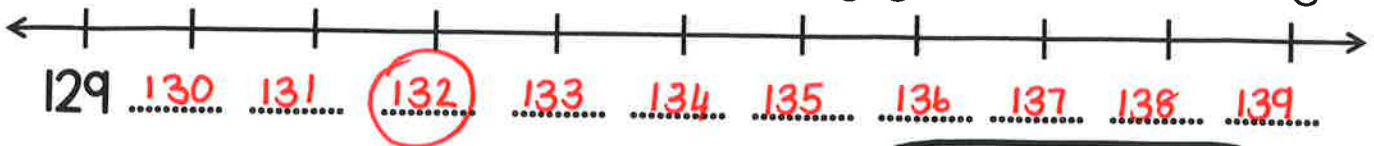
1.2 Beskryf, vergelyk en orden getalle:

511	512	513	 514	515	516	 517	518	519	520
521	522	 523	524	525	 526	527	528	529	530
531	532	533	534	535	536	537	 538	 539	540
 541	542	543	544	 545	546	547	548	549	 550
551	552	553	554	555	556	557	 558	559	560
561	 562	 563	564	565	566	567	 568	569	570

- a) Vul die ontbrekende getalle in. b) Watter getal kom na $\heartsuit = 527$
- c) Wat is 7 meer as  = 565 d) $\crescent - 10 = 558$
- e) Wat is die som van 7 en  552 f) Verdubbel  = 1028 (uitdaging).....
- g) Wat kom na  = 563 h) $\sun + 10 = 572$
- i) $< = > \rightarrow \smiley < \text{gift}$ j) 10 minder as  = 529
- k) $570 - \sun = 8$ l) $540 - \smiley = 2$
- m) Halveer $\crescent = 284$ n) 10 meer as  = 560
- o) $\sun + \text{cat} = 1103$ (uitdaging)..... p) Halveer  = $270 \frac{1}{2}$
- q) $\text{snowflake} - \text{fish} = 3$ r) $\heartsuit - 6 = 520$
- s) 6 meer as  = 529 t) Volgende onewe getal na  = 565
- u) Veelvoud van 5 na  550 v) Volgende veelvoud van 2 na  516
- w) Verdubbel  = 1082 (uitdaging)..... x) 7 groter as $\sun = 569$
- y) $\text{gift} = 500 + 30 + 9$ z) $500 + 40 + 5 = \text{sailboat}$



Tel aan op getallelyn. Omkring getal van die dag.



voor	tussen	na
131 132	131 132 133	132 133

Merk :

ewe getal

onewe getal

Verdubbel in stappe:

$$132 = \square$$

$$\begin{array}{r} 100 + 100 = 200 \\ 30 + 30 = 60 \\ 2 + 2 = 4 \\ \hline 200 + 60 + 4 = 264 \end{array}$$


Skryf die getalnaam:

eenhonderd twee en dertig

Rond af tot die naaste 10:

132 → 130

Getalwaarde:

Uitgebreide notasie:

$$132 = 100 + 30 + 2$$

$$\underline{132} - 100 \quad \underline{132} - 30 \quad \underline{132} - 2$$

H	T	E
1	3	2

Plekwaarde: HTE

$$\underline{132} - H \quad \underline{132} - T \quad \underline{132} - E$$

Halveer in stappe:

$$132 = \square$$

$$\begin{array}{r} 100 \div 2 = 50 \\ 30 \div 2 = 15 \\ 2 \div 2 = 1 \\ \hline 50 + 15 + 1 = 66 \end{array}$$

Meer of minder as:

6 meer as 132 = 138

7 minder as 132 = 125

10 minder as 132 = 122

20 meer as 132 = 152

Berekening met geld:

Voorbeeld:

$$R48,50 - R35,10 =$$

$$R48,50 - (R30 + R5 + 10c)$$

$$R48,50 - R30 \rightarrow R18,50$$

$$R18,50 - R5 \rightarrow R13,50$$

$$R13,50 - 10c = \underline{R13,40}$$



Onthou: 100c \approx R1
Hou jou eerste getal
altyd heel! 😊

$$R40,60 - R21,50 =$$

$$\underline{R40,60 - (R20 + R1 + 50c)}$$

$$\underline{R40,60 - R20 \rightarrow R20,60}$$

$$\underline{R20,60 - R1 \rightarrow R19,60}$$

$$\underline{R19,60 - 50c = R19,10}$$

$$R62,30 - R35,10 =$$

$$\underline{R62,30 - (R30 + R5 + 10c)}$$

$$\underline{R62,30 - R30 \rightarrow R32,30}$$

$$\underline{R32,30 - R5 \rightarrow R27,30}$$

$$\underline{R27,30 - 10c = R27,20}$$

$$R53,10 - R24,10 =$$

$$\underline{R53,10 - (R20 + R4 + 10c)}$$

$$\underline{R53,10 - R20 \rightarrow R33,10}$$

$$\underline{R33,10 - R4 \rightarrow R29,10}$$

$$\underline{R29,10 - 10c = R29}$$

$$R84,70 - R81,60 =$$

$$\underline{R84,70 - (R80 + R1 + 60c)}$$

$$\underline{R84,70 - R80 \rightarrow R4,70}$$

$$\underline{R4,70 - R1 \rightarrow R3,70}$$

$$\underline{R3,70 - 60c = R3,10}$$
