

Week 6 Wiskunde




















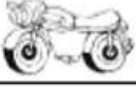

18 – 22 Mei 2020

Maandag

1. Datahantering

Bestudeer die volgende grafiek en beantwoord die vrae.

Die hoeveelheid speelgoed verkope van die intrepreneurs dag:

8					
7					
6					
5					
4					
3					
2					
1					
	Susan	Lara	Pete	Jack	Bella

1. Wie het die meeste *speelgoed verkoop*? _____
2. Wie het die *minste verkoop*? _____
3. *Hoekom dink jy het die persoon so min van sy speelgoed verkoop?*

4. *Hoeveel speelgoed was altesaam verkoop?* _____

2. Vul die ontbrekende getalle in.- Getalpatroon

9, 12, 15, __, __, 24, 27

0, 3, 6, __, __, 15, 18

30, 27, __, __, 18, 15, 12

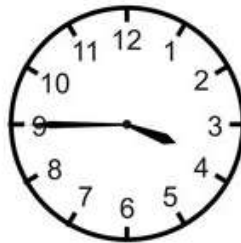
18, 15, __, __, 6, 3, 0

3. Tyd.

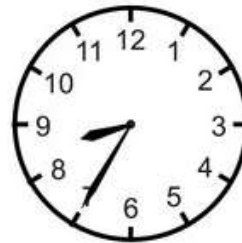
Skryf die regte tyd onder elke horlosie.



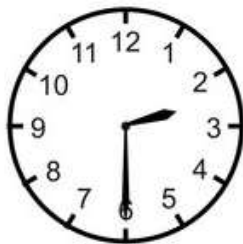
11 : 05



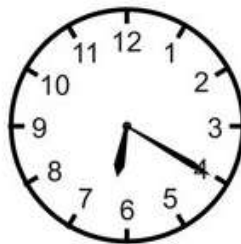
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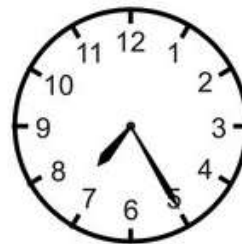
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Dinsdag

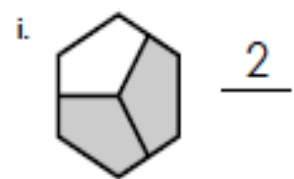
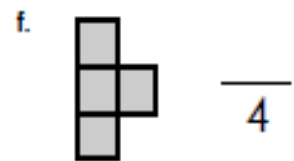
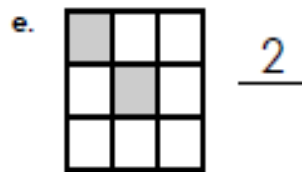
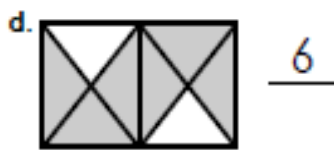
1. Voltooi die volgende:

4	8	12		20			32			
10	16	22	28		40				64	
2	5	8	11			20	23			
33	30	27	24		18	15				0
42	38	34			22	18				
70	63	56	49	42			21			0

2.

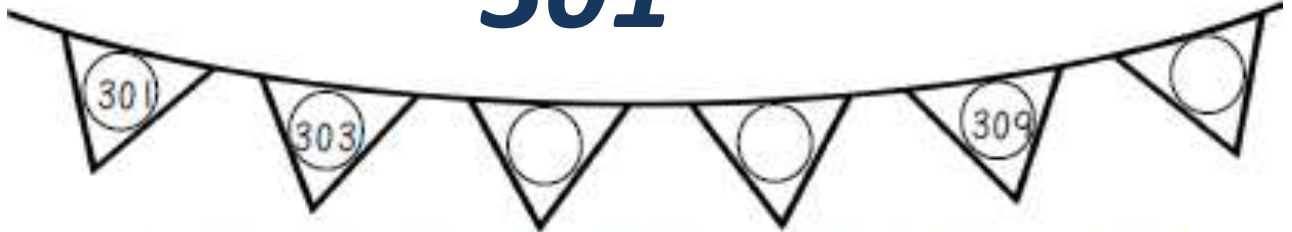
Breuke

Skryf die regte breuk van elke ingekleurde vorm?



2. Getal van die dag.

301



Tel aan op getallelyn. Omkring getal van die dag.



<p>Optelling in stappe: $123 + 178 = \square$</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p>	<p>Aftrekking in stappe: $301 - 238 = \square$</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p>
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voor	tussen	na	H	T	E
..... 301	300 302	301			



Skryf die getalnaam:

.....

Uitgebreide notasie:

$301 = \dots + \dots + \dots$

<p>Meer of minder as:</p> <p>5 meer as 301 =</p> <p>5 minder as 301 =</p> <p>10 minder as 301 =</p> <p>20 meer as 301 =</p>	<p>Getalwaarde:</p> <p><u>3</u>01-..... <u>0</u>1-..... <u>1</u>-.....</p> <p>Plekwaarde: HTE</p> <p><u>3</u>01-..... <u>0</u>1-..... <u>1</u>-.....</p>
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Woensdag

1. Woordsomme

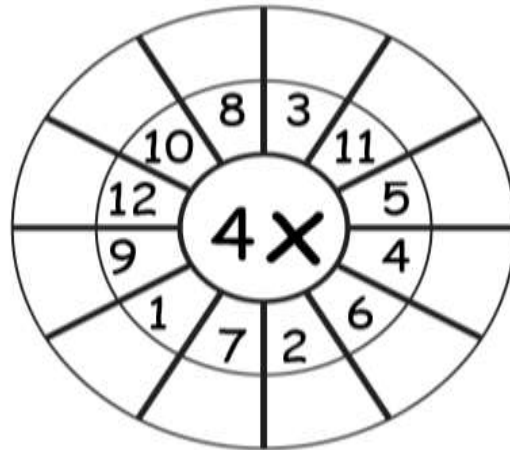
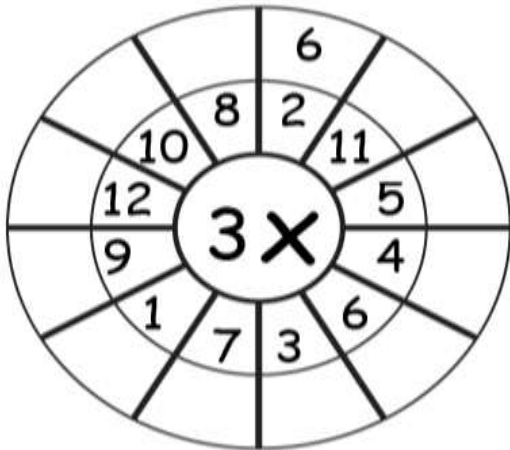
Nr1: Metode :Breek 2 getalle op.

Nr 2: Gebruik die “ Base 10 ” metode.

Lees die volgende en beantwoord die vrae.

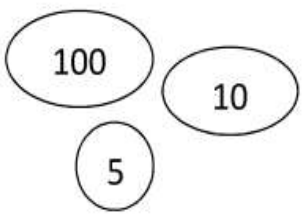
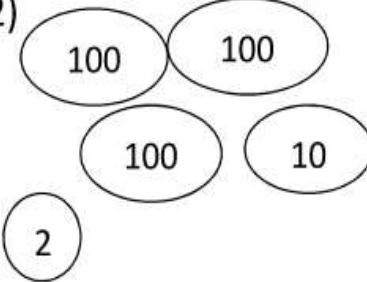
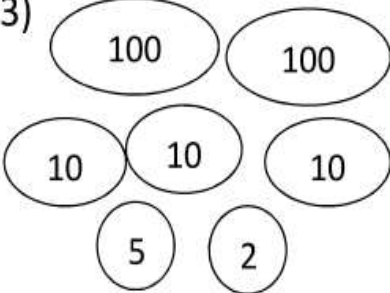
1. Ellen het 380 lego blokkies, maar sy verloor 57 van die blokke. Hoeveel lego blokkies het sy nou oor?
2. Arthur bak 35 muffins. Hoeveel muffins moet Arthur nog bak om 83 muffins altesaam te hê?

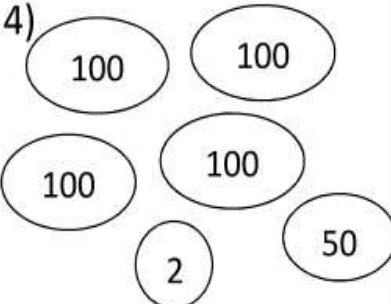
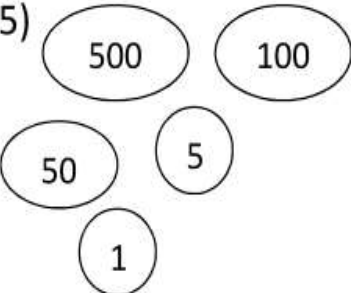
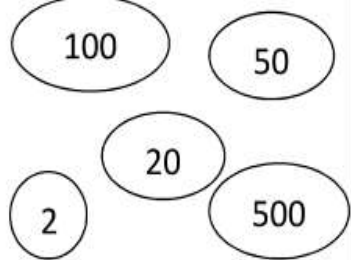
2. Voltooi die volgende 3 en 4 maal tafels.



3. PLEKWAARDES – Honderde, tiene en ene

Tel die blokke en gee die finale totaal. (**Onthou om eers met die honderde te begin, dan die tiene en laaste die ene.**)

1)  <p>Diagram 1: Three ovals containing the numbers 100, 10, and 5.</p>	2)  <p>Diagram 2: Five ovals containing the numbers 100, 100, 100, 10, and 2.</p>	3)  <p>Diagram 3: Seven ovals containing the numbers 100, 100, 10, 10, 10, 5, and 2.</p>
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4)  <p>Diagram 4: Six ovals containing the numbers 100, 100, 100, 100, 2, and 50.</p>	5)  <p>Diagram 5: Five ovals containing the numbers 500, 100, 50, 5, and 1.</p>	6)  <p>Diagram 6: Five ovals containing the numbers 100, 50, 20, 2, and 500.</p>
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Donderdag

Gebruik die 2, 3, 4, 5 en 10 maal tafels om die volgende somme te voltooi.

1) $2 \times \underline{\quad} = 10$

2) $\underline{\quad} \times 3 = 3$

3) $\underline{\quad} \times 5 = 15$

4) $10 \times \underline{\quad} = 50$

5) $4 \times \underline{\quad} = 8$

6) $\underline{\quad} \times 10 = 0$

7) $\underline{\quad} \times 5 = 25$

8) $2 \times \underline{\quad} = 14$

9) $\underline{\quad} \times 4 = 16$

10) $\underline{\quad} \times 10 = 30$

11) $3 \times \underline{\quad} = 18$

12) $5 \times \underline{\quad} = 5$

13) $\underline{\quad} \times 2 = 4$

14) $\underline{\quad} \times 3 = 12$

15) $4 \times \underline{\quad} = 20$

16) $10 \times \underline{\quad} = 70$

17) $\underline{\quad} \times 5 = 20$

18) $\underline{\quad} \times 3 = 0$

19) $2 \times \underline{\quad} = 20$

20) $\underline{\quad} \times 5 = 35$

21) $\underline{\quad} \times 4 = 24$

22) $2 \times \underline{\quad} = 16$

23) $\underline{\quad} \times 10 = 80$

24) $\underline{\quad} \times 3 = 21$

25) $5 \times \underline{\quad} = 10$

26) $\underline{\quad} \times 2 = 14$

27) $3 \times \underline{\quad} = 27$

28) $10 \times \underline{\quad} = 100$

29) $\underline{\quad} \times 4 = 32$

30) $2 \times \underline{\quad} = 18$

31) $\underline{\quad} \times 3 = 6$

32) $\underline{\quad} \times 4 = 28$

33) $5 \times \underline{\quad} = 45$

34) $3 \times \underline{\quad} = 24$

35) $\underline{\quad} \times 10 = 80$

36) $\underline{\quad} \times 5 = 35$

37) $4 \times \underline{\quad} = 36$

38) $3 \times \underline{\quad} = 12$

39) $\underline{\quad} \times 5 = 50$

40) $\underline{\quad} \times 2 = 18$

Vrydag

1.

Beskryf, vergelyk en orden heelgetalle:

Wat kom voor, na of tussen?

____ 95 ?

105 ____ ?

198 ____ ?

____ 27 ?

238 ____ 240 ?

____ 200 ?



Vergelyk heelgetalle: Voltooi meer / minder as

2 meer as 57 = ____

3 minder as 133 = ____

2 minder as 150 = ____

5 meer as 247 = ____

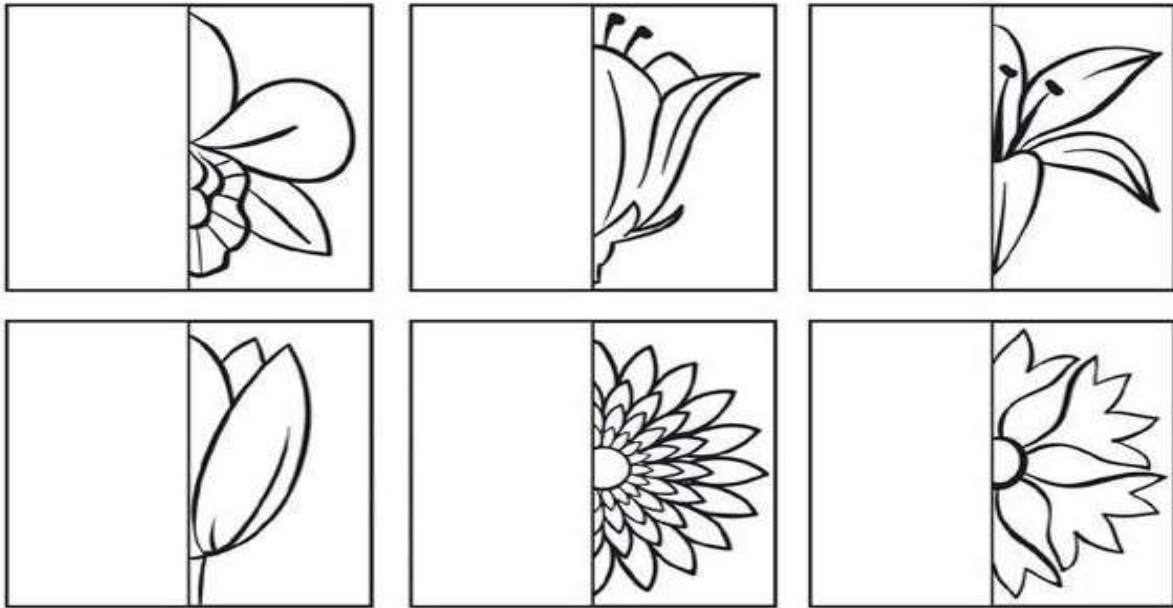
3 minder as 239 = ____

7 minder as 74 = ____

Afronding tot die naaste tien: bv. 18 → 20

16 → ____ 28 → ____ 93 → ____ 115 → ____ 137 → ____

Teken die ander helfte van die blomme



Geniet jou naweek