

# WISKUNDE WEEK 4

2020/05/04 - 2020/05/08

## MAANDAG

1. Voltooi die volgende so vinning as wat jy kan.

$2 \times 3 =$	$4 \times 4 =$
$6 \times 4 =$	$8 \times 3 =$
$5 \times 3 =$	$12 \times 2 =$
$8 \times 2 =$	$11 \times 3 =$
$9 \times 4 =$	$7 \times 4 =$

2. Bereken die volgende somme deur gebruik te maak van die opbreek metode.

$134 + 226 =$	$221 + 187 =$
$175 - 126 =$	$352 - 228 =$
$436 + 24 =$	$319 - 28 =$

3. Bereken die volgende somme deur gebruik te maak van die "base ten" metode.

$$213 + 141 =$$

$$( \text{■} \text{■} + \text{I} + \text{■} \text{■} ) + ( \text{■} + \text{I} \text{I} \text{I} \text{I} + \text{■} )$$

$$( \text{■} \text{■} + \text{■} ) + ( \text{I} + \text{I} \text{I} \text{I} \text{I} ) + ( \text{■} \text{■} + \text{■} )$$

$$( \text{■} \text{■} \text{■} ) + ( \text{I} \text{I} \text{I} \text{I} ) + ( \text{■} \text{■} \text{■} \text{■} )$$

$$300 + 5 + 4$$

$$= 354$$

$333 + 99 =$	$543 + 257 =$	$767 + 136 =$
$542 - 466 =$	$321 - 122 =$	$105 - 88 =$

# DINSDAG




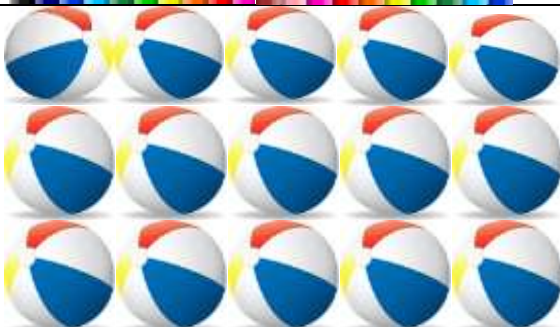
1. Vul die ontbrekende getalle op die tabelle in.

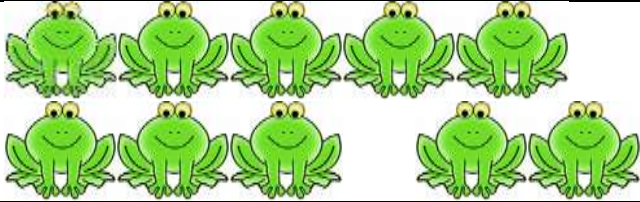
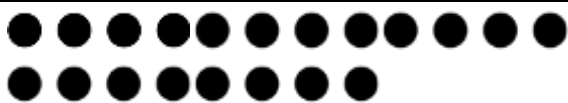
x	1	2	3	4	5	6	7	8	9	10
2	2	4		8			14			
3	3	6								
4	4		12							
5		10								
10			30							

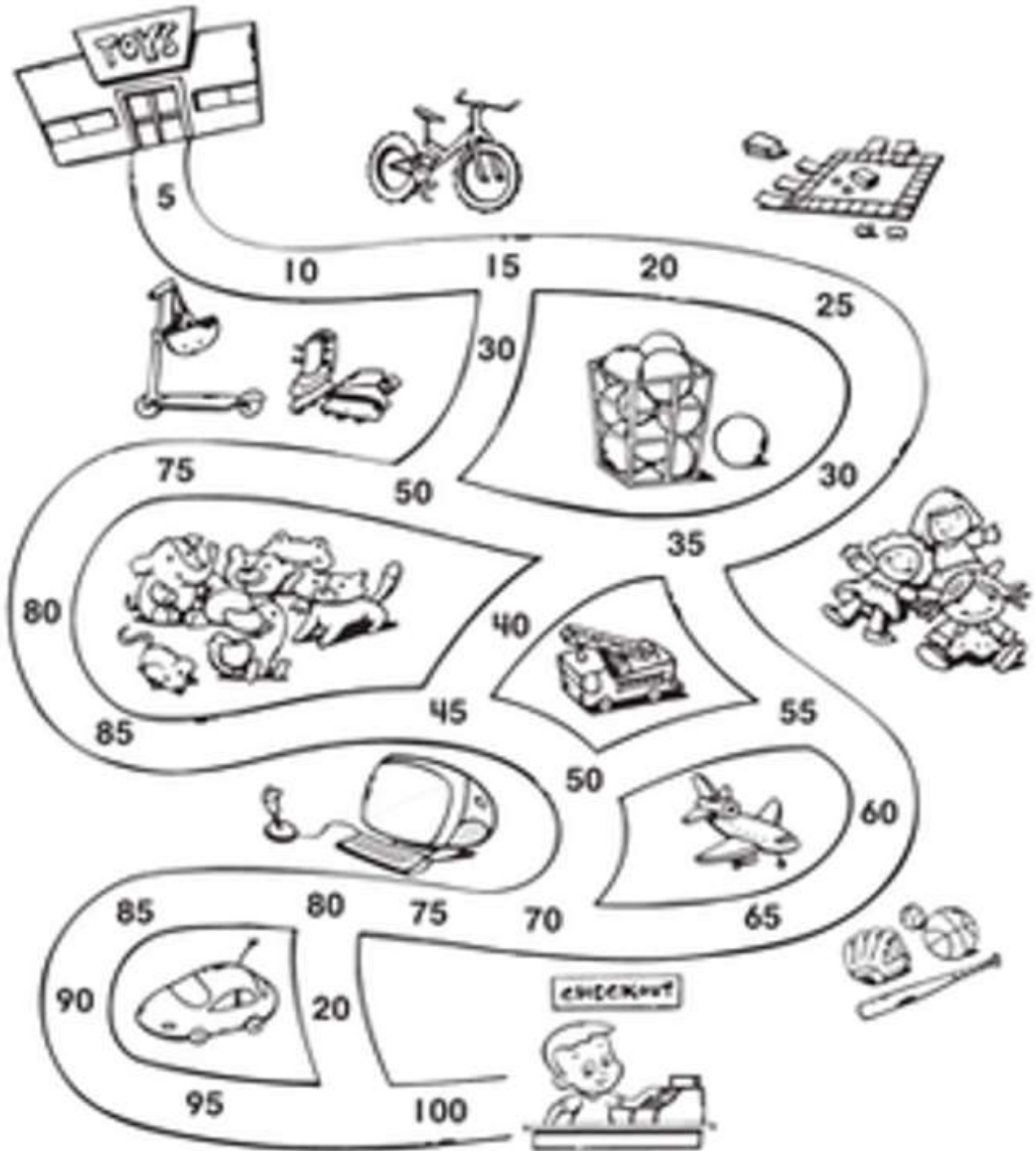
x	5	2	6	3	8	4	7	1	10	9
2	10	4								
3	15		18							
4		8								
5										
10				30						

2. Skat eers hoeveel is daar van elke prentjie, en dan tel jy.








	Skatting	Tel	Getalsin
			<u>7X 5 =</u>
			
			
			

3. Tel in 5's om jou paadjie te kry



4. Tel in tiene om jou antwoord te kry.

	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>

WOENSDAG

1. Skryf en teken hoe jy die volgende bedrae kan opmaak

Vb. R 12.10

R10 + R 2 + 10c  +  + 

1) R22.40

2) R50.00

3) R62.10

4) R150.50

5) R88.95



## 2. Vultooi die volgende rangtelwoorde

Voorbeeld: 1<sup>ste</sup> 2<sup>de</sup> 3<sup>de</sup> 4<sup>de</sup>

ste	de		
-----	----	--	--

1 \_\_, 2 \_\_, 3 \_\_, 4 \_\_, 5 \_\_, 6 \_\_, 7 \_\_, 8 \_\_, 9 \_\_, 10 \_\_, 11 \_\_, 12 \_\_, 13 \_\_,  
 14 \_\_, 15 \_\_, 16 \_\_, 17 \_\_, 18 \_\_, 19 \_\_,  
 20 \_\_, 21 \_\_, 22 \_\_, 23 \_\_, 24 \_\_, 25 \_\_, 26 \_\_, 27 \_\_, 28 \_\_,  
 29 \_\_, 30 \_\_, 31 \_\_, 32 \_\_, 33 \_\_, 34 \_\_

## 3. Vultooi die tabel.

X	0	1	2	3	4	5
0						
1						
2						
3						
4						
5						

Voltooi so vinnig as wat jy kan:

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

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

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

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

$5 \times \underline{\quad} = 0$

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

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

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

$4 \times \underline{\quad} = 4$

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

$1 \times \underline{\quad} = 5$

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

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

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

$3 \times \underline{\quad} = 9$

## DONDERDAG

### 1. Woordsom probleem - Deel:



- a. Dawid verkoop sakke lemoene. Hy het 30 lemoene . Daar is 10 lemoene in 'n sak.  
Hoeveel sakke kan hy volmaak?

Skryf getalsin

Wys hoe jy dit doen - prentjie

Skryf jou som en antwoord

### 2. Woordsom probleem - Maal:



- b. Die bestuurder bestel wiele vir 9 driewiel fietse. As elke fiets 3 wiele nodig het,  
hoeveel wiele moet hy bestel?

Skryf getalsin

Wys hoe jy dit doen - prentjie

Skryf jou som en antwoord

### 3. Voltooi die volgende so vinnig as wat jy kan.

$9 \times 4 =$	$4 \times 3 =$
$6 \times 3 =$	$8 \times 4 =$
$5 \times 2 =$	$12 \times 3 =$
$12 \times 2 =$	$11 \times 2 =$
$10 \times 4 =$	$7 \times 4 =$



## VRYPDAG

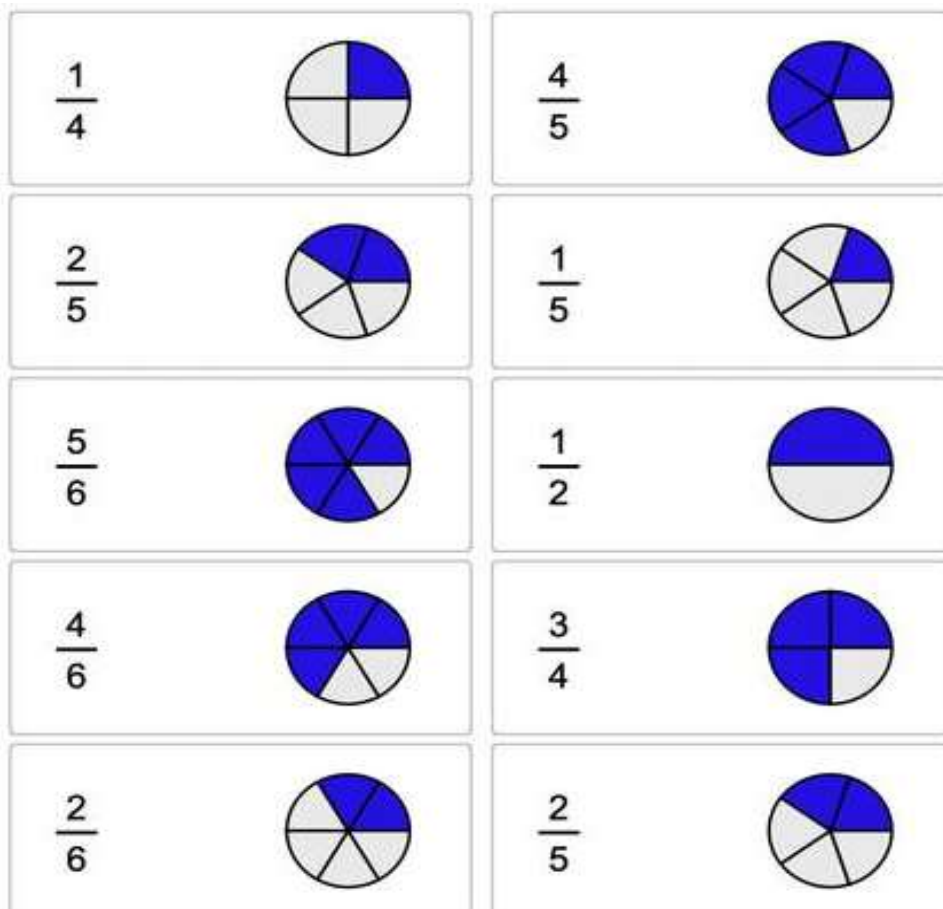
### 1. Maal tafel toets:

Ouers vra asseblief hulle maal tafel toets uit 20. (Merk en hou punt vir onderwyser)

### 2. Breuke muur.



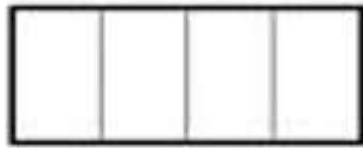
### Voorbeeld



**3. Kleur die volgende breuke in**



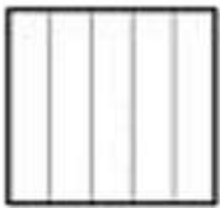
2 vyfdes



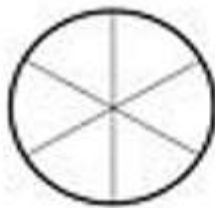
3 kwarte



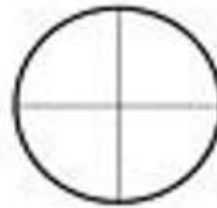
8 agtstes



4 vyfdes



2 sesdes



4 kwarte

**4. Wat is die ingekleurde breuk deel**

1)



\_\_\_\_\_

6)



\_\_\_\_\_

2)



\_\_\_\_\_

7)



\_\_\_\_\_

3)



\_\_\_\_\_

8)



\_\_\_\_\_

4)



\_\_\_\_\_

9)



\_\_\_\_\_

5)



\_\_\_\_\_

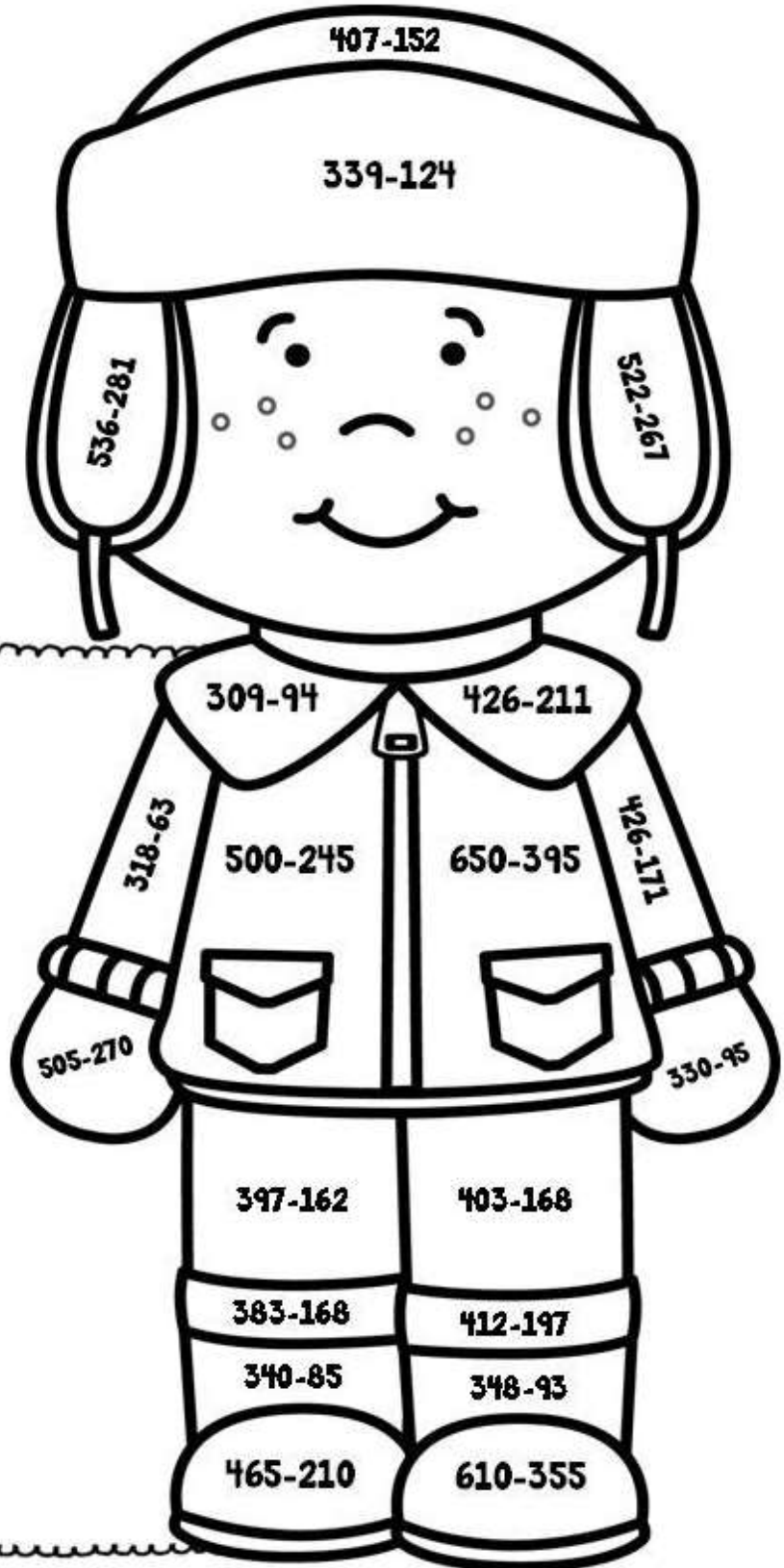
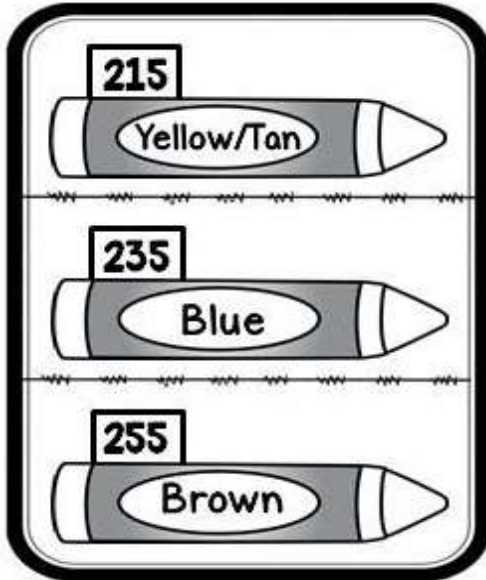
10)



\_\_\_\_\_



Net vir die pret. Geniet jou naweek



WORK SPACE