

WISKUNDE WEEK 10

2020/07/06 - 2020/07/10

MAANDAG

A) Probleem oplossings

1. Jack deel 15 balle in 3 groepe. Hoeveel balle is daar in elke groep?
 2. Mnr Humby het 28 potlode. Hy verdeel dit eweredig tussen 7 studente. Hoeveel potlode kry elke student?
 3. Megan het 20 notaboekies. Sy maak hopies, met 4 in elke hopie. Hoeveel notaboekies is in elke hopie?
 4. Karen het 16 Liewensheersbesies. Sy verdeel hulle tussen 4 bottels. Hoeveel besies is daar in elke bottle?
- B) Maal tafels. Doen so vining as wat jy kan.

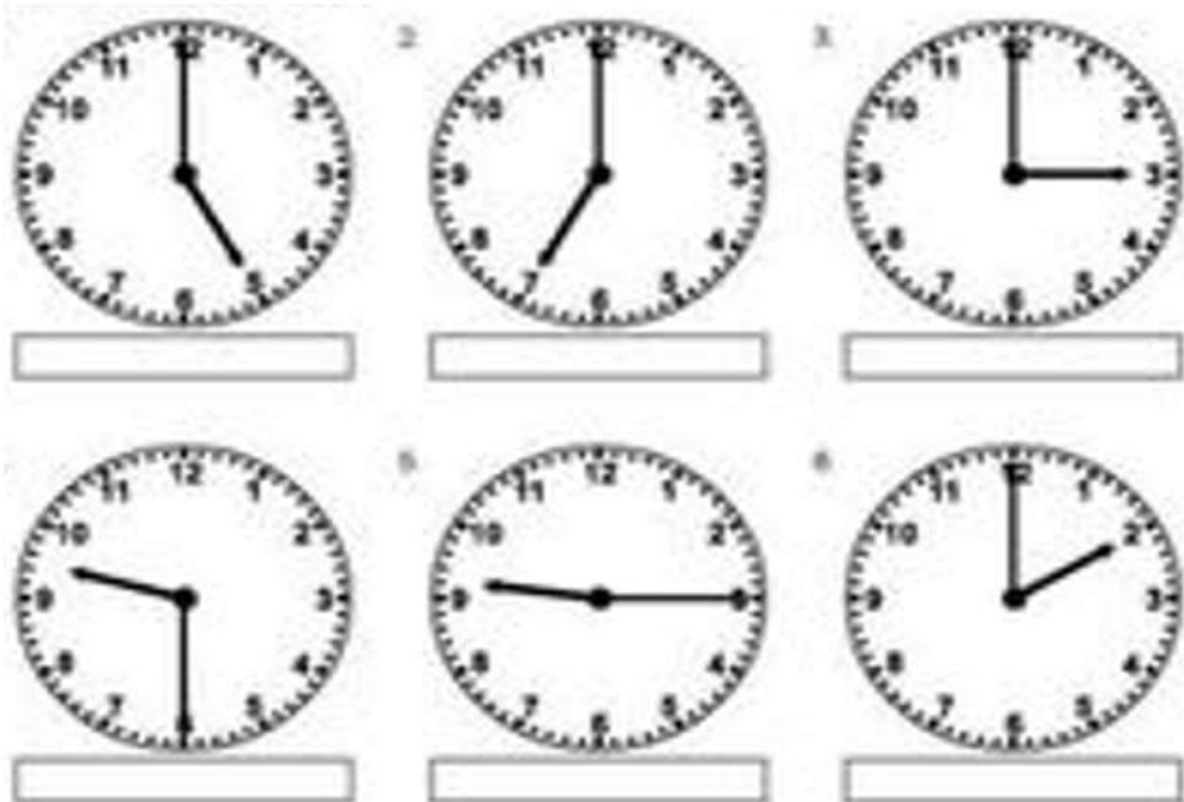


Summer
Multiplication Practice!

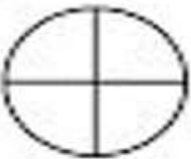



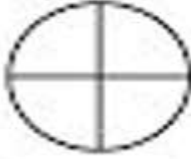
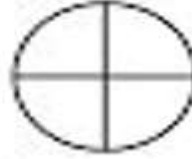
$3 \times 3 = \underline{\quad}$	$4 \times 3 = \underline{\quad}$	$7 \times 3 = \underline{\quad}$
$5 \times 3 = \underline{\quad}$	$4 \times 4 = \underline{\quad}$	$4 \times 1 = \underline{\quad}$
$5 \times 4 = \underline{\quad}$	$3 \times 2 = \underline{\quad}$	$8 \times 4 = \underline{\quad}$
$6 \times 4 = \underline{\quad}$	$4 \times 2 = \underline{\quad}$	$3 \times 0 = \underline{\quad}$
$3 \times 2 = \underline{\quad}$	$4 \times 1 = \underline{\quad}$	$3 \times 1 = \underline{\quad}$
$4 \times 7 = \underline{\quad}$	$4 \times 4 = \underline{\quad}$	$4 \times 0 = \underline{\quad}$
$4 \times 2 = \underline{\quad}$	$3 \times 6 = \underline{\quad}$	$6 \times 4 = \underline{\quad}$
$9 \times 4 = \underline{\quad}$	$10 \times 4 = \underline{\quad}$	$9 \times 2 = \underline{\quad}$
$0 \times 4 = \underline{\quad}$	$4 \times 5 = \underline{\quad}$	$8 \times 3 = \underline{\quad}$
$10 \times 3 = \underline{\quad}$	$0 \times 3 = \underline{\quad}$	$9 \times 3 = \underline{\quad}$
$3 \times 4 = \underline{\quad}$	$3 \times 9 = \underline{\quad}$	$10 \times 4 = \underline{\quad}$

DINSDAG

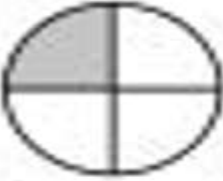
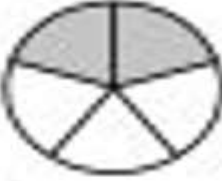


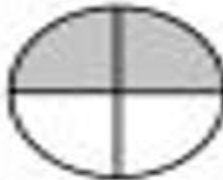
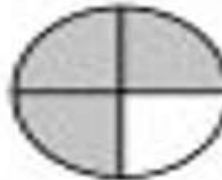
1. Kyk na horlosies en skryf hoe laat dit is by elke horlosie.



1. Gebruik inkleurpotlode om die volgende breuk gedeeltes in te kleur

Fractions	
 Color $\frac{1}{4}$	 Color $\frac{2}{5}$
 Color $\frac{1}{3}$	 Color $\frac{1}{5}$
 Color $\frac{2}{4}$	 Color $\frac{3}{4}$

Kyk na ingekleurde deel en skryf die breuk neer.

	$\frac{1}{4}$		—
	—		—
	—		—

WOENSDAG

1. Voltooi die volgende getal patrone.

64, 56, 48, 40, ____, ____, ____.

66, 63, 60, 57, ____, ____, ____.

17, 21, 25, 29, ____, ____, ____.

63, 62, 61, 60, ____, ____, ____.

7, 9, 11, 13, ____, ____, ____.

18, 22, 26, 30, ____, ____, ____.

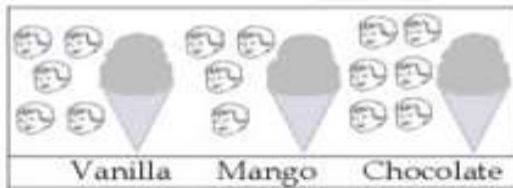
50, 49, 48, 47, ____, ____, ____.

10, 18, 26, 34, ____, ____, ____.

62, 59, 56, 53, ____, ____, ____.

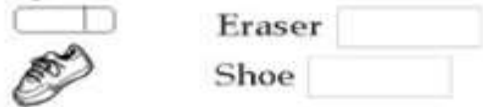
9, 11, 13, 15, ____, ____, ____.

1. How many children like vanilla icecream?



2. How many children liked mango icecream?
3. Which flavour is the most popular?
4. How many children were asked?
5. Tick the shape with no corners.
6. Cute little girl Kate had 5 dolls. She gave 3 to her friend. How many is she left with now?
7. Which month comes after July?
 August September
8. What is lighter: your pencil-box or your pencil?
 Pencil box Pencil
 Same
9. What day was it yesterday?
10. Do you think that the sky will fall today?
 Yes Of course not
 Maybe

11. Which is lighter: your eraser or your shoe? Tick.



12. $4 + \text{ } = 9$
13. $12 - \text{ } = 9$
14. What number comes before 28?
15. What do you think? Does side A match side B?
 Yes No
-
16. How many groups of 2?
17. Expand the number 34.
 Tens
 Ones
18. Write the greater number closer to the number 18.
19. Put the symbol > or <
 11 9
20. If the monster shuts his four eyes, how many remain open?



DONDERDAG

1. Voltooi die volgende tabel.

Number	10 More	10 Less	100 More	100 Less
348				
652				
749				
861				

2. Plekwaardes

248		
Hundreds	Tens	Ones

754		
Hundreds	Tens	Ones

307		
Hundreds	Tens	Ones

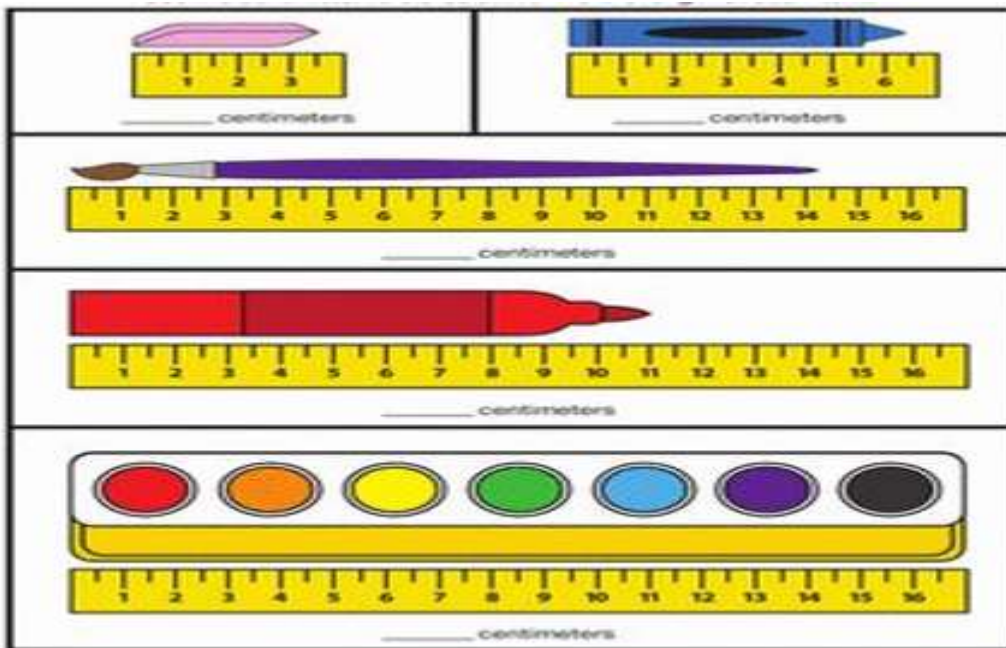
853		
Hundreds	Tens	Ones

652		
Hundreds	Tens	Ones

341		
Hundreds	Tens	Ones

VRYPDAG

1. Meet die volgende in sentimeter.



2. Voltooi die volgende.

$2 + \underline{\quad} = 3$

$5 + \underline{\quad} = 7$

$0 + \underline{\quad} = 0$

$5 + \underline{\quad} = 6$

$3 + \underline{\quad} = 4$

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

$2 + \underline{\quad} = 6$

$1 + \underline{\quad} = 7$

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

$4 + \underline{\quad} = 7$

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

$8 + \underline{\quad} = 8$

$5 + \underline{\quad} = 8$

$1 + \underline{\quad} = 4$

$2 + \underline{\quad} = 7$

$6 + \underline{\quad} = 7$

$2 + \underline{\quad} = 5$

$6 + \underline{\quad} = 8$

$11 + \underline{\quad} = 12$

$16 + \underline{\quad} = 19$

$14 + \underline{\quad} = 15$

$20 + \underline{\quad} = 20$

$14 + \underline{\quad} = 17$

$19 + \underline{\quad} = 20$

$48 + \underline{\quad} = 74$

$32 + \underline{\quad} = 96$

$44 + \underline{\quad} = 75$

3. Voltooi die volgende maal wiele so gou as wat jy kan.

