Monday	Tuesday	Wednesday
4738 <u>+ 9578</u>	3839 <u>+ 6895</u>	20842 <u>+ 36899</u>
4013 <u>- 1378</u>	3860 <u>- 1879</u>	9353 - <u>6895</u>
24 x 6 =	38 x 9 =	65 x 5 =
4 x 6 = 20 x 6 = + =	8 x 9 = 30 x 9 = + =	5 x 5 = 60 x 5 = + =
10cm =mm 1m =cm m = 1 km	$1\ell = \m ml$ $1/_2 \ell = \m ml$	February has days. March has days. 3 weeks = days. comes after June.
$32 \times 4 =$ $2 \times 4 =$ $30 \times 4 =$ + = =	5823 <u>- 2894</u>	45793 <u>+ 26886</u>

Thursday	Friday	Monday
3589 <u>+ 2557</u>	7878 <u>+ 7878</u>	57899 <u>+ 34676</u>
5827 - <u>3958</u>	4210 <u>- 1944</u>	6984 <u>- 2996</u>
$85 \times 3 =$ $5 \times 3 =$ $80 \times 3 =$ + =	27 x 9 = 7 x 9 = 20 x 9 = + =	$53 \times 5 =$ 3 × 5 = $50 \times 5 =$ + =
30cm =mm 5m = cm m = 4 km	$1\frac{1}{2}\ell = \underline{\qquad} m\ell$ $\frac{1}{4}\ell = \underline{\qquad} m\ell$	December has days. May has days. 4 weeks = days. comes before October.
$\frac{14}{16}$ of 16 = $\frac{12}{2}$ of 40 = $\frac{1}{8}$ of 72 =	One sixth of 36 is One tenth of 90 is One fifth of 45 is	45793 - <u>26886</u>

Tuesday	Wednesday	Thursday
3210 <u>+ 4268</u>	7765 <u>+ 3680</u>	89671 <u>+ 17698</u>
56731 <u>- 34974</u>	4371 <u>- 1879</u>	53290 <u>- 30457</u>
<mark>8</mark> 5 x 7 =	61 x 4 =	<mark>3</mark> 6 x 5 =
5 x 7 = 80 x 6 = + =	$1 \times 4 =$ $60 \times 4 =$ = =	6 x 5 = 30 x 5 = + =
2 triangles + 4 squares = sides 3 circles + 3 squares = sides 5 rectangle + 3 triangles = sides 9 squares + 4 rectangles =sides	500ml = l 10 l =ml	Name the 4 seasons:
132 x 4 =	245 x 5 =	321 x 6 =
$2 \times 4 = \ 30 \times 4 = \ 100 \times 4 = \ + \+ = = \$	$5 \times 5 = $ $40 \times 5 = $ $200 \times 5 = $ +  + =	$ \begin{array}{c} 1 \times 6 = \\ 20 \times 6 = \\ 300 \times 6 = \\ - + - + - = \\ \end{array} $

Friday	Monday	Tuesday
5682	3120	78538
<u>+ 7688</u>	<u>+ 5682</u>	<u>+ 79034</u>
46371	6312	57921
<u>- 15795</u>	- <u>1579</u>	<u>- 30457</u>
246 x 4 =	394 x 5 =	934 x 2 =
6 x 4 =	4 x 5 =	4 x 2 =
40 x 4 =	490 x 5 =	30 x 2 =
200 x 4 =	300 x 5 =	900 x 6 =
++ =	+ + =	+ + =
5 triangles + 6 squares = sides 2 circles + 4 squares = sides 8 rectangle + 9 triangles = sides 2 squares + 7 rectangles =sides	2000ml = l 6 l = ml	1 <sup>4</sup> kg = g 1 500g = kg 2 kg = g
Sue is 11 years old. How old will she be in 6 years time? What number is added to 4 to get 16? How much change would you have from R10 if you spent R7,50?  Decrease 20 by 4	If school starts at 8.15 a.m. and it takes you 20 minutes to get there, what time should you leave home?  Find the sum of 13, 12 and 11.  Tim has R5 and Peter has 3 times as much as Tim. Peter has	30+20+40+10= 90-30+20+50-20= 10+30+30+100= (4x2) + (3x4) =

Wednesday	Thursday	Friday
4367 <u>+ 2692</u>	5731 <u>+ 3099</u>	67432 <u>+ 24898</u>
43301 <u>- 16795</u>	6002 - <u>1579</u>	97532 <u>- 30457</u>
363 x 3 = 3 x 3 = 60 x 3 = 300 x 3 =	205 x 4 = 5 x 4 = 0 x 4 = 200 x 4 =	523 x 9 = 3 x 9 = 20 x 9 = 500 x 9 =
++ = For 14 days I spent 5c per day. In total I	<pre> + + = Write down the coins you could use to make 70c.</pre>	+ + = One eighth of 40 is
spent What number is 38 more than 49? Tom is 28 years younger than his father who is 44 years old. How old is Tom? 	Now write down another way to make 70c.	One seventh of 70 is One quarter of 20 is One ninth of 54 is One half of 50 is
Half of 68 is 68 = 60 + 8 +	10 minutes = seconds. 2½ hours = minutes. 3¼ minutes = seconds. weeks = 1 year.	Fill in: $< or = or >$ $3x6 \_ 2x4$ $56 -13 \_ 24+42$ $35\div5 \_ 49\div7$
Remember to halve each number.	I year = months.	8x8 10x6 27÷9 33÷11

Monday	Tuesday	Wednesday
6723 <u>+ 2865</u>	5351 <u>+ 3297</u>	67462 <u>+ 13873</u>
87100 <u>- 14689</u>	6043 - <u>3408</u>	30230 <u>- 10457</u>
732 x 7 =	305 x 5 =	562 x 4 =
Half of 84 is 84 = 80 + 4 + Remember to halve each number.	Write down the coins you could use to make 90c. Now write down another way to make 90c.	One eighth of 24 is One seventh of 35 is One quarter of 60 is One ninth of 18 is One half of 500 is
Double 49 is 49 = 40 + 9 + Remember to double each	4 minutes = seconds. 3½ minutes = seconds. 1¼ hours = minutes. The season before Autumn is: 	Fill in: $< or = or >$ $24+12 \_ 9x3$ $45 -11 \_ 24 \div 6$ $60 \div 5 \_ 16 \div 4$ $7x8 \_ 9x4$ $36 \div 12 \_ 4x5$

Thursday	Friday	Monday
8432 <u>+ 8432</u>	4679 <u>+ 2479</u>	57921 <u>+ 34729</u>
57312 <u>- 35893</u>	5003 - <u>3408</u>	45682 <u>- 27921</u>
32 x 7 =	147 x 9 =	475 x 5 =
Half of 124 is	Double 237 =	One sixth of 24 is One fifth of 35 is
		One quarter of 60 is One third of 18 is
Remember to halve each number!	Remember to double each number!	One half of 30 is
Mary's date of birth is written: 27/09/94	Peter saved R24,50 and later saved R10,70. How much must he still save if he wants to have R20	Fill in: < or = or > 10x4 8x5
In which year was she born?	altogether?	95 -10 100-20
How old is she?		40÷524 ÷4
What month comes just before her birthday month?		9x9 10x8+1 45÷5 9x3

Tuesday	Wednesday	Thursday
8432 2461 <u>+ 2469</u>	4 8 9 0 4 6 7 2 <u>+ 2 4 7 1</u>	3023357021+ 34429
56892 <u>- 15793</u>	5570 - <u>2359</u>	30021 <u>- 18943</u>
244 x 3 =	305 x 4 =	392 x 6 =
Half of 265 is	Double 444 = Remember to double each number!	One sixth of 36 is         One fifth of 50 is         One quarter of 40 is         One third of 12 is         One half of 5 is
2 km = m 25cm =mm 4 kg =g 2 <sup>1</sup> / <sub>4</sub> kg =g 750 <i>ml</i> = <i>l</i>	Add together all the even numbers less than 12. The answer is	Betty's party was due to start at 6.45 p.m. but it started a quarter of an hour earlier. What time did it start?