

Maths Practice Guide:

Term 3 Week 9



Monday:

Count on: 144, 146, 148,,,,,,

Count back: 158, 156,,,,,,

$54 + 36 = \dots\dots$ $67 - 34 = \dots\dots$ $82 - 45 = \dots\dots$

$70 - 20 - 10 - 4 = \dots\dots$ $100 - 30 - 4 = \dots\dots$ $45 + 22 + 14 = \dots\dots$

Tuesday:

Count on: 84, 88, 92,,,,,,

Count back: 116, 112,,,,,,

$5 \times 4 = \dots\dots$ $9 \times 4 = \dots\dots$ $7 \times 4 = \dots\dots$ $8 \times 4 = \dots\dots$

Colour in $\frac{1}{2}$: Colour in $\frac{1}{4}$:

$7 \times 3 = \dots\dots$ $8 \times 3 = \dots\dots$ $9 \times 3 = \dots\dots$ $11 \times 3 = \dots\dots$

Wednesday:

Count on: 175, 180,,,,,,

Count back: 205, 200,,,,,,

If Tom leaves for school at 7:00 and gets to school at 7:30, how long did it take him to get to school?minutes. *If there was lots of traffic and he only got to school at 7:45, how long did it take? _____

Thursday:

Count on: 87, 97,,,,,,

Count back: 197, 187,,,,,,

There are six packets with five sweets in each. How many sweets are there? \times= $\dots\dots$

There are sweets.