



























WORKSHOP / WERKSWINKEL 5/2021 GRADE / GRAAD 4 - 7

Worksheet 1	Werkblad 1
<p style="text-align: center;">DATA HANDLING: ORGANISING DATA</p> <p>A cake shop sells a range of different cupcakes. Here are the sales figures for the number of cupcakes sold for each day in the week.</p>	<p style="text-align: center;">DATA HANtering: DATA ORGANISERING</p> <p>'n Koekwinkel verkoop 'n verskeidenheid kolwyntjies. Hier is die verkoopsyfers vir die aantal kolwyntjies wat elke dag in die week verkoop word.</p>

Each  represents 20 cupcakes.

Elke  verteenwoordig 5 kolwyntjies.

Monday Maandag						
Tuesday Dinsdag						
Wednesday Woensdag						
Thursday Donderdag						
Friday Vrydag						
Saturday Saterdag						
Sunday Sondag						

1. How many pies were sold on Thursday?

Hoeveel kolwyntjies is op Donderdag verkoop? _____

2. The most cupcakes were sold on _____.

Die meeste kolwyntjies is op _____ verkoop.

3. How many more cupcakes were sold on Sunday than Thursday?

Hoeveel meer kolwyntjies is op Sondag verkoop as op Donderdag?

**4. There were more cupcakes sold on the last two last days than the first four days.
True or false?**

Daar is meer kolwyntjies verkoop op die laaste twee dae as op die eerste vyf dae.
Waar of onwaar?

5. How many cupcakes were sold altogether for that week? [Show your calculations]

Hoeveel kolwyntjies is daar altesaam verkoop vir daardie week? [Toon jou berekening]

