**Pizza sales**

**> KPI**

**1. Total Revenue**

SELECT round(sum(total\_price),2) as Total\_Revenue FROM pizza\_sales.pizzasales;

A screenshot of a computer

Description automatically generated

**2. Average Order Value**

select round(sum(total\_price)/count(distinct order\_id),2) as Average\_Order\_Value FROM pizza\_sales.pizzasales

**A close up of a box

Description automatically generated**

**3. Total Pizzas Sold**

select sum(quantity) as Quantity from pizza\_sales.pizzasales

**A close up of a menu

Description automatically generated**

**4. Total Orders**

select count(distinct order\_id) as Total\_order from pizza\_sales.pizzasales

A close up of a number

Description automatically generated

**5. Average Pizza Per Order**

select sum(quantity)/count(distinct order\_id) as Averge\_pizza\_per\_order from pizza\_sales.pizzasales

**A screen shot of a computer

Description automatically generated**