PIZZA SALE SQL QUERIES

select sum(total\_price) as "total revenue" from pizza\_select sum(total\_price) as "total revenue" from pizza\_salessales



select sum(total\_price)/COUNT(DISTINCT order\_id) as "AVG ORDER COST" from pizza\_sales

A close up of numbers

Description automatically generated

select sum(quantity) as "TOTAL PIZZA SOLD" from pizza\_sales

A screenshot of a computer

Description automatically generated

select COUNT(DISTINCT order\_id) as "TOTAL ORDERS MADE" from pizza\_sales

A close up of a box

Description automatically generated

select SUM(quantity)/COUNT(DISTINCT order\_id) as "PIZZA PER ORDERS MADE" from pizza\_sales

A white box with black text

Description automatically generated

select dayname(order\_date) , count(distinct order\_id) as "orders per day" from pizza\_sales group by (dayname(order\_date))

A screenshot of a computer

Description automatically generated

select monthname(order\_date) as month , count(distinct order\_id) as "orders per month" from pizza\_sales group by (monthname(order\_date))

A screenshot of a computer

Description automatically generated

select pizza\_category ,CAST((sum(total\_price))/(SELECT sum(total\_price) from pizza\_sales ) AS DECIMAL(10,2)) \*100 AS "% TOTAL SALES PER CATEGORY" from pizza\_sales group by (pizza\_category)

A screenshot of a graph

Description automatically generated

select pizza\_size ,CAST((sum(total\_price))/(SELECT sum(total\_price) from pizza\_sales ) AS DECIMAL(10,2)) \*100 AS "% TOTAL SALES PER SIZE" from pizza\_sales group by (pizza\_size) order by (pizza\_size)

A screenshot of a graph

Description automatically generated

SELECT pizza\_size, CAST((SUM(total\_price) / (SELECT SUM(total\_price) FROM pizza\_sales)) \* 100 AS DECIMAL(10,2)) AS "% TOTAL SALES PER SIZE",QUARTER(order\_date) AS sale\_quarter,SUM(total\_price) AS quarterly\_cost FROM pizza\_sales GROUP BY pizza\_size, sale\_quarter ORDER BY pizza\_size, sale\_quarter;

A screenshot of a data sheet

Description automatically generated

select pizza\_name ,sum(total\_price) as revenue from pizza\_sales group by pizza\_name order by sum(total\_price) desc limit 5

A screenshot of a menu

Description automatically generated