Total Number of Widgets in Flutter

As of the latest Flutter documentation, Flutter provides a large collection of widgets.   
These include Material Design widgets, Cupertino (iOS-style) widgets, basic widgets like text and layout,   
as well as a variety of specialized widgets for animations, gestures, scrolling, and more.  
  
The total number of widgets in Flutter is difficult to quantify exactly due to continuous updates and additions.   
However, there are over 200 official widgets listed in the Flutter API documentation,   
and this number is constantly growing as the framework evolves.

20 Most Commonly Used Widgets in Flutter

# Container

Container(  
 width: 100,  
 height: 100,  
 color: Colors.blue,  
 child: Center(child: Text('Hello')),  
)

# Column

Column(  
 children: <Widget>[  
 Text('Item 1'),  
 Text('Item 2'),  
 Text('Item 3'),  
 ],  
)

# Row

Row(  
 children: <Widget>[  
 Icon(Icons.star),  
 Icon(Icons.star),  
 Icon(Icons.star),  
 ],  
)

# Text

Text(  
 'Hello, Flutter!',  
 style: TextStyle(fontSize: 24, color: Colors.black),  
)

# Image

Image.network('https://flutter.dev/assets/flutter-mono-81x100.png')

# Icon

Icon(  
 Icons.favorite,  
 color: Colors.pink,  
 size: 24.0,  
)

# Scaffold

Scaffold(  
 appBar: AppBar(title: Text('Scaffold Example')),  
 body: Center(child: Text('Hello, Scaffold!')),  
 floatingActionButton: FloatingActionButton(  
 onPressed: () {},  
 child: Icon(Icons.add),  
 ),  
)

# AppBar

AppBar(  
 title: Text('AppBar Example'),  
 actions: <Widget>[  
 IconButton(icon: Icon(Icons.search), onPressed: () {}),  
 ],  
)

# ListView

ListView(  
 children: <Widget>[  
 ListTile(title: Text('Item 1')),  
 ListTile(title: Text('Item 2')),  
 ListTile(title: Text('Item 3')),  
 ],  
)

# Padding

Padding(  
 padding: EdgeInsets.all(16.0),  
 child: Text('Padded Text'),  
)

# Center

Center(  
 child: Text('Centered Text'),  
)

# ElevatedButton (Previously RaisedButton)

ElevatedButton(  
 onPressed: () {},  
 child: Text('Click Me'),  
)

# FloatingActionButton

FloatingActionButton(  
 onPressed: () {},  
 child: Icon(Icons.add),  
)

# Stack

Stack(  
 children: <Widget>[  
 Container(width: 100, height: 100, color: Colors.red),  
 Container(width: 50, height: 50, color: Colors.blue),  
 ],  
)

# Expanded

Row(  
 children: <Widget>[  
 Expanded(child: Text('Left')),  
 Expanded(child: Text('Right')),  
 ],  
)

# SizedBox

SizedBox(  
 width: 100,  
 height: 100,  
 child: Container(color: Colors.green),  
)

# Card

Card(  
 child: Padding(  
 padding: EdgeInsets.all(16.0),  
 child: Text('Card with Padding'),  
 ),  
)

# Form

Form(  
 child: Column(  
 children: <Widget>[  
 TextFormField(decoration: InputDecoration(labelText: 'Enter your name')),  
 TextFormField(decoration: InputDecoration(labelText: 'Enter your email')),  
 ],  
 ),  
)

# TextFormField

TextFormField(  
 decoration: InputDecoration(labelText: 'Enter your name'),  
)

# FutureBuilder

FutureBuilder<String>(  
 future: fetchData(),  
 builder: (context, snapshot) {  
 if (snapshot.connectionState == ConnectionState.done) {  
 return Text(snapshot.data ?? 'No data');  
 } else {  
 return CircularProgressIndicator();  
 }  
 },  
)