

Department of Education

REGION XII
SCHOOLS DIVISION OF SOUTH COTABATO

Office of the Bids and Awards Committee

10 Oct 2024

SUPPLEMENTAL BID BULLETIN No.1

Supply and Delivery of Robotic Kits and Training for School Implementing Special Science Program PR Reference No. DSC-24-09-186

This Bid Bulletin No.1 is issued to clarify/amend the following in the bidding documents:

a. To clarify the following:

Description	_	_
Clarify/Amend	From	То
ABC in the ITB	Php 2,987,100.00	Php 2,949,800.00
	Classroom STEAM Station	Classroom STEAM Station Kit-Arduino
Item	Kit-Arduino Intermediate	Intermediate Level 1
descriptions	Level 2	
		Full Color Photos and Diagram,
	Uno Board and USB Cable	Digital Prototyping and Tested C/CC++ Code
	Small BB	Rainbow Light
	Jumpers M/M	LCD Billboard
	220 Ohm Resistor	Lights On/Lights off
	LEDS	Push Button Counting
	RGD LED	Music Maker
	10k Potentiometer	Polychrome
	Piezo	Digital Ruler
	Temperature Sensor	Turbidity Sensor
	Sound Sensor	My Heartbeat
	Turbidity Sensor	pH Properties
	Hygrometer	Soil Moisture
	Box	Cool It!
	Ultrasonic Sensor reads from	Did You Hear Me?
	2cm to 400cm	
	PH Sensor (include ph buffer,	Classroom STEAM Station Kit-Arduino
	base, and acid standard	Intermediate Level 2
	solutions)	
	Large BB	Uno Board and USB Cable
	Jumper M/F	Small BB
	Battery Barrel	Jumpers M/M







Address: Alunan Avenue, Koronadal City, South Cotabato 9506

Telephone Number: (083)228-3801

Email Address: south.cotabato@deped.gov.ph



Department of Education

REGION XII

SCHOOLS DIVISION OF SOUTH COTABATO

5v Fan 220 Ohm Resistor
Pushbuttons LEDS
100 Ohm Resistors RGD LED
\LCD 10k Potentiometer

Color Sensor Piezo

Heartrate Sensor
Soldering Iron
Screwdriver
9v Battery

Temperature Sensor
Sound Sensor
Turbidity Sensor
Hygrometer

Box

Classroom STEAM Station
Kit-Advance Level

Ultrasonic Sensor reads from 2cm to 400cm
PH Sensor (include ph buffer, base, and acid

standard solutions)

Parts: Large BB
Jumper M/F
Uno Board and USB Cable Battery Barrel

Small BB 5v Fan
Jumpers M/M Pushbuttons
220 Ohm Resistor 100 Ohm Resistors

LEDs \LCD

RGB LED

10k Potentiometers
Piezo

Color Sensor
Heartrate Sensor
Soldering Iron

Jumper M/F
Stepper Motor (for Car)
requires soldering

Screwdriver
9v Battery

Battery Barrel
100 Ohm Resistor
LCD
Classroom STEAM Station Kit -Advance Level 1
Parts:
Full Color Photos and Digram, Digital Prototyping

Gas Sensor and Tested C/CC++ Code Calculator

LCD Sensor Gass Sniffer
LED Matrix Emoji Me
Robotics Car Chassis-keypad Robot Race

Classroom STEAM Station Kit-Advance Level 2

Parts:

Uno Board and USB Cable

Small BB Jumpers M/M 220 Ohm Resistor

LEDs RGB LED

10k Potentiometers

Piezo Jumper M/F





IR Distance Sensor



Telephone Number: (083)228-3801

Email Address: south.cotabato@deped.gov.ph



Department of Education

REGION XII SCHOOLS DIVISION OF SOUTH COTABATO

Unit of Measure per item	Classroom STEAM Station Kit- Arduino Intermediate Level 2 - sets Classroom STEAM Station Kit- Advance Level - sets	Stepper Motor (for Car) requires soldering Battery Barrel 100 Ohm Resistor LCD Gas Sensor LCD Sensor LED Matrix Robotics Car Chassis-keypad IR Distance Sensor Classroom STEAM Station Kit-Arduino Intermediate Level 1- sets Classroom STEAM Station Kit-Arduino Intermediate Level 2 - sets Classroom STEAM Station Kit-Advance Level 1 - sets Classroom STEAM Station Kit-Advance Level 2 - sets
Quantity per item	Classroom STEAM Station Kit- Arduino Intermediate Level 2 – 67 Classroom STEAM Station Kit- Advance Level – 16	Classroom STEAM Station Kit-Arduino Intermediate Level 1- 33 Classroom STEAM Station Kit-Arduino Intermediate Level 2 – 33 Classroom STEAM Station Kit -Advance Level 1 – 8 Classroom STEAM Station Kit-Advance Level 2 - 8

This shall form an integral part of the Bid Documents.

For guidance and information of all concerned.









Telephone Number: (083)228-3801

Email Address: south.cotabato@deped.gov.ph



Department of Education REGION XII

SCHOOLS DIVISION OF SOUTH COTABATO







Telephone Number: (083)228-3801

Email Address: south.cotabato@deped.gov.ph