# Newsletter 2021

TRADITIONAL VALUES **GLOBAL VISION** 







# Newsletter 2021

**GLOBAL VISION** 

# Star of the week

Leong Kei Shaun is a courteous student who shows good manners during lesson. He remains an active learner throughout lessons. He also tackles his classroom assignments, tasks, and group work in an organised manner. He responds! appropriately when corrected. Overall, ! he is a conscientious and hard-working! student who can work independently.

Good job! Keep it up, Kei Shaun.











## Principal's Message

## TRADITIONAL VALUES GLOBAL VISION

Dear Parents / Guardians,

We have just completed our Pentaksiran Bilik Darjah (PBD) 1 Test for Form 1, 2 and 3 (Online) and Face-To-Face for Form 5 successfully. The students have adapted very well to the new normal due to the Covid-19 pandemic especially our new students. We are looking forward to welcome back our Form 1,2 and 3 students for Face-To-Face classes on 5 April 2021.

We will be conducting our Online Language Week Programme activities from 15 - 19 March 2021. Activities planned are story telling, sajak, language games, poem recitation, poem games, pantun, riddles and essay writing. **SMRP Activities:**-

- Mathematics Famous Mathematicians
- STEM Evolution of computer, telephone and washing machine
- English Language Superstitions
- Pendidikan Moral Agama atau Kepercayaan
- Sejarah Kegiatan Keintelektualan
- · Geografi Carta Pai
- Bahasa Melayu Analisis Cerpen
- ICT Branding

Please take note of the latest Parent Pick Up 2021 attached.

#### **Quotable Quote:-**

If you don't leave your past; in the past; it will destroy your future. Live for what today has to offer, not for what yesterday has taken away.

Thank you for your unwavering support and cooperation.

Allen Yong Kuan Hon Principal



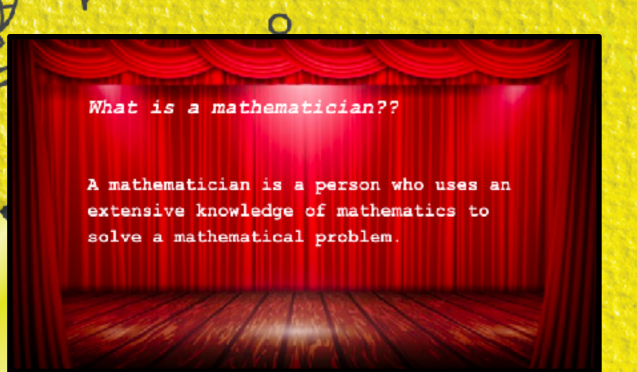






#### F2 Students' Maths Presentation

## TRADITIONAL VALUES GLOBAL VISION

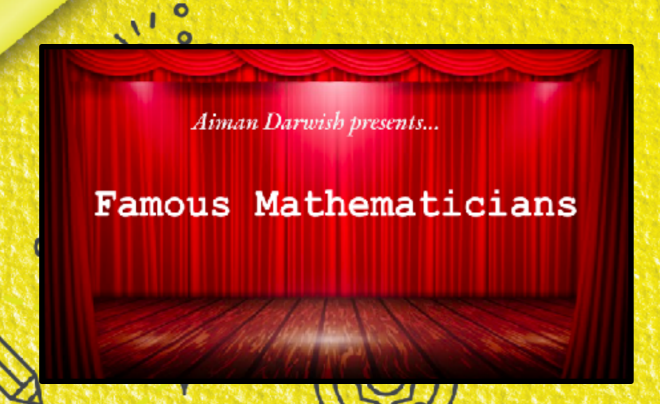


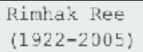


#### CARL FRIEDRICH GAUSS

Johann Carl Friedrich Gauss was a German mathematician and physicist who made significant contributions to many fields in mathematics and science such as number theory, geometry, probability theory, geodesy, planetary astronomy, the theory of functions, and potential theory

Born: April 30, 1777, Brunswick, Germany Died: February 23, 1855, Göttingen, Germany Children: Eugene Gauss, Joseph Gauss, Wilhelm Gauss, Wilhelmine Gauss, Louis Gauss, Therese Gauss Education: University of Helmstedt (1799)







Rim Hak Ree is a Korean-barn Canadian who was barn in september,21,1922.

He solved the question about the convergence of certain power series with complex that posed by Salamon Bachner in a Bulletin which Max Zorn was solving. Rimhak Ree managed to solve the problem and sent the solution to Max Zorn.

Rimhak Ree was a person who originated the so called 'Ree Group' in 1960s. His achievements of research in some 29 simple groups made him a gigantic figure in world mathematic circles and remain as important accomplishments in the world history of mathematics.







#### Famous Mathematicians

## TRADITIONAL VALUES GLOBAL VISION

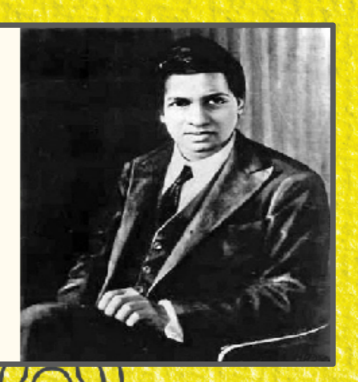
#### John Napier

While many of the mathematicians on this list made contributions to a huge number of different fields of math, John Napier created one incredibly important concept: the logarithm. The logarithm of a number, roughly speaking, gives us an idea of the order of magnitude of that number.

#### Srinivasa Ramanujan

1887-1920

Contribution: He made contribution to the theory of numbers, including pioneering discoveries of properties of the partition.



# A popular and an important mathematical formula to solve mathematical problems. Since childhood, all of us have struggled to solve mathematical problems applying the Pythagoras theorem. He discovered this prominent theorem and he became the father of 'Pythagoras theorem.' He was from Greece, but he fled off to India in the latter part of his life.

#### FIBONACCI

- Also known as Leonardo Bonacci, Leonardo of Pisa, or Leonardo Bigollo Pisano (Leonardo the Troveller from Pisa)
- Fibonacci is short for fibus Bonacci (son of Bonacci)
- Was an Italian mathematician from the Republic of Pisa, considered to be "the most talented Western mathematician of the Middle Ages"
- Famous for the Fibonacci numbers, which farms a sequence called the Fibonacci sequence
- 0.1.1.0.2 5 8 10 01 04 55 00

Beginning of the sequence;





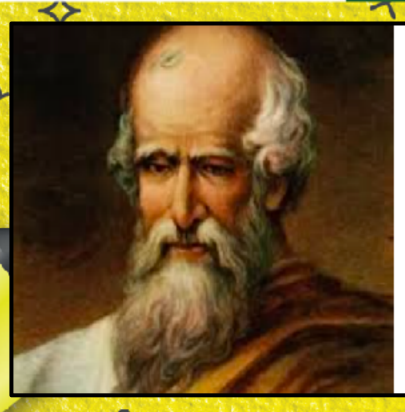






#### Famous Mathematicians

#### TRADITIONAL VALUES **GLOBAL VISION**



#### ARCHIMEDES

Date of birth: 287 BC

Date of death: 212 BC (aged approximately 75).

#### Known for:

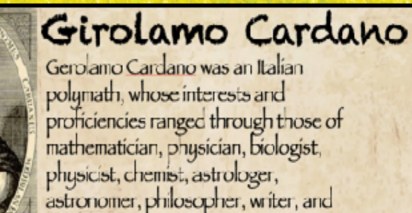
- Archimedes' principle
- Archimedes' screw
- hydrostatics
- levers
- infinitesimols.
- Neuseis constructions



BORN: SETEMBER 24, 1501, PAVIA ITALY

DEATH: SEPTEMBER 21, 1576, KCME, ITALY

SPOUSE LUCIA BANDERINI (M. 1531 - 1546)



gambler.

Known for: Cardano-Tartaglia formula; First systematic use of negative numbers in Europe



#### Katherine Johnson

- Born in 1918 in West Virginia.
- American mathematician
- helped NASA put an astronaut into orbit around Earth.
- Her math helped send astronauts to the Moon and back.
- Take all the courses in your curriculum. Do the research. Ask questions. Find someone doing what you are interested in! Be curious!" Quote.







Rascal's triangle was known in Chind'in the early 11th century through the work of the Chinese mathematician Jia Xian (:010-1070). In the 13th century, Yang Hui (1238-1298) presented the triangle and hence it is still called Yang Hui's triangle (杨维 三角: 楊輝三角) in China.

- In the west the Pascal's triancle appears for the first time in Arithmetic of Jordanus de Nemore (13th century).
- The remarkable pattern of coefficients was also studied in the 11th century by Fersian poet and astronomer Omar Khayyam

Persian Poet



Omar Khayyam



Yang Hui







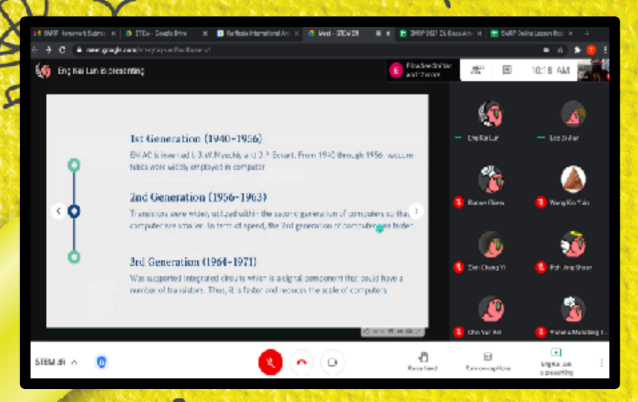


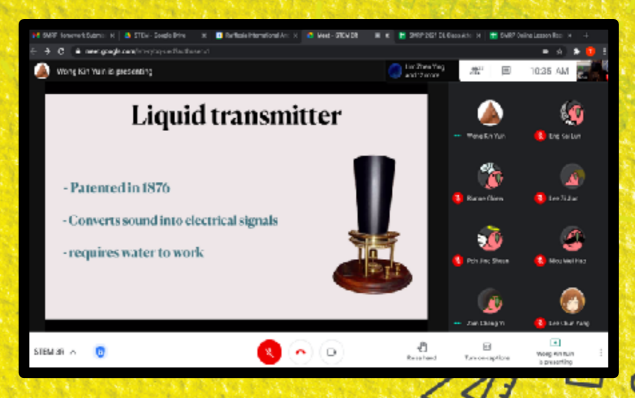


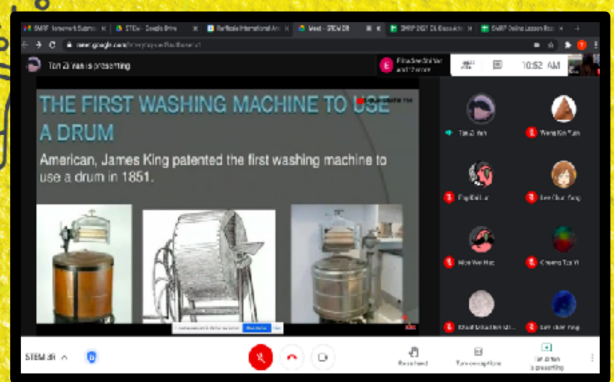


## STEM 3R

## TRADITIONAL VALUES GLOBAL VISION







Form 3 students presented on the evolution of computer, telephone and washing machine.



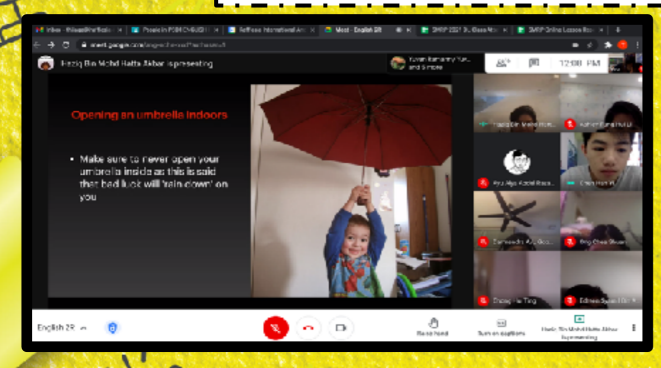


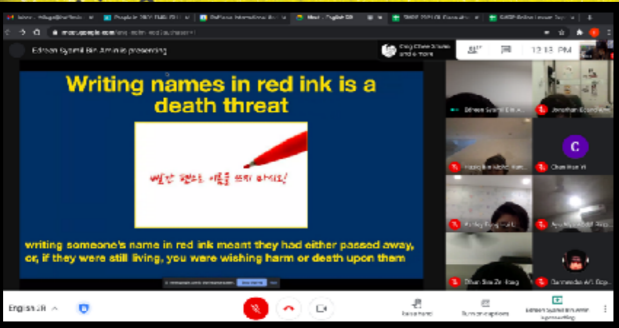


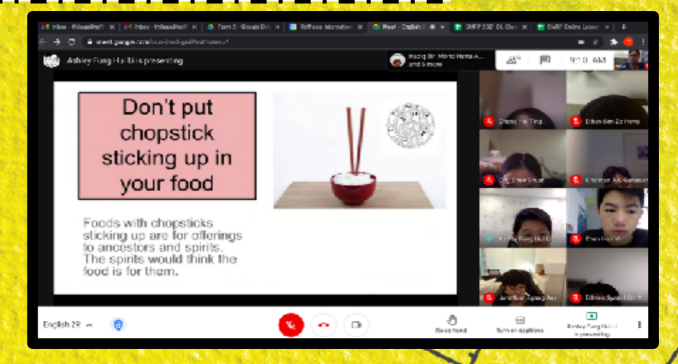
## ENGLISH 2R

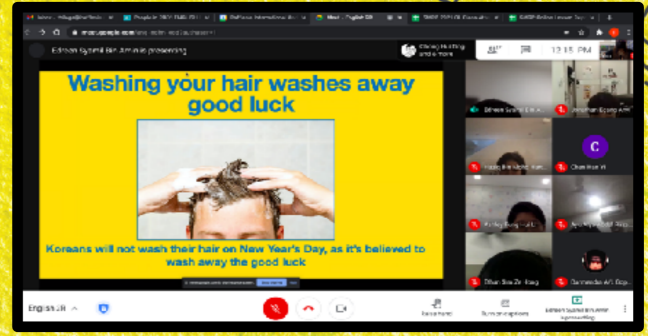
## TRADITIONAL VALUES GLOBAL VISION

Form 2 students' group presentation on the topic 'SUPERSTITIONS'













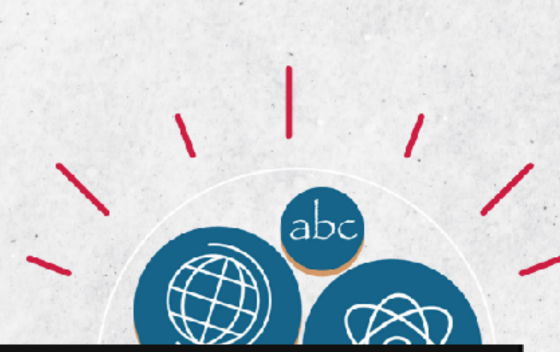


#### F1W: Pendidikan Moral

#### TRADITIONAL VALUES **GLOBAL VISION**











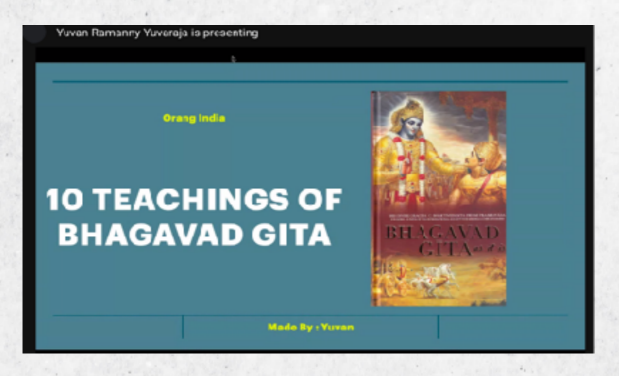


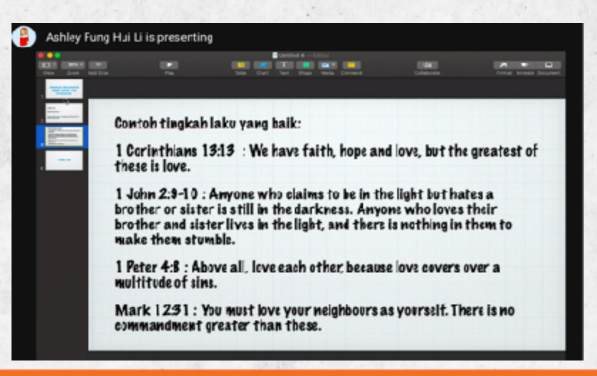


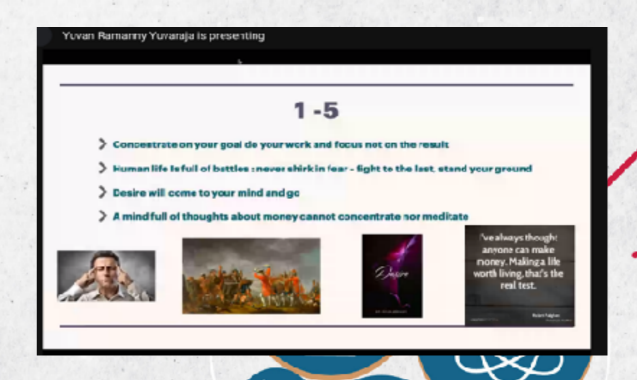
#### F2R: Pendidikan Moral

## TRADITIONAL VALUES GLOBAL VISION

#### Perlakuan berlandaskan ajaran agama atau kepercayaan











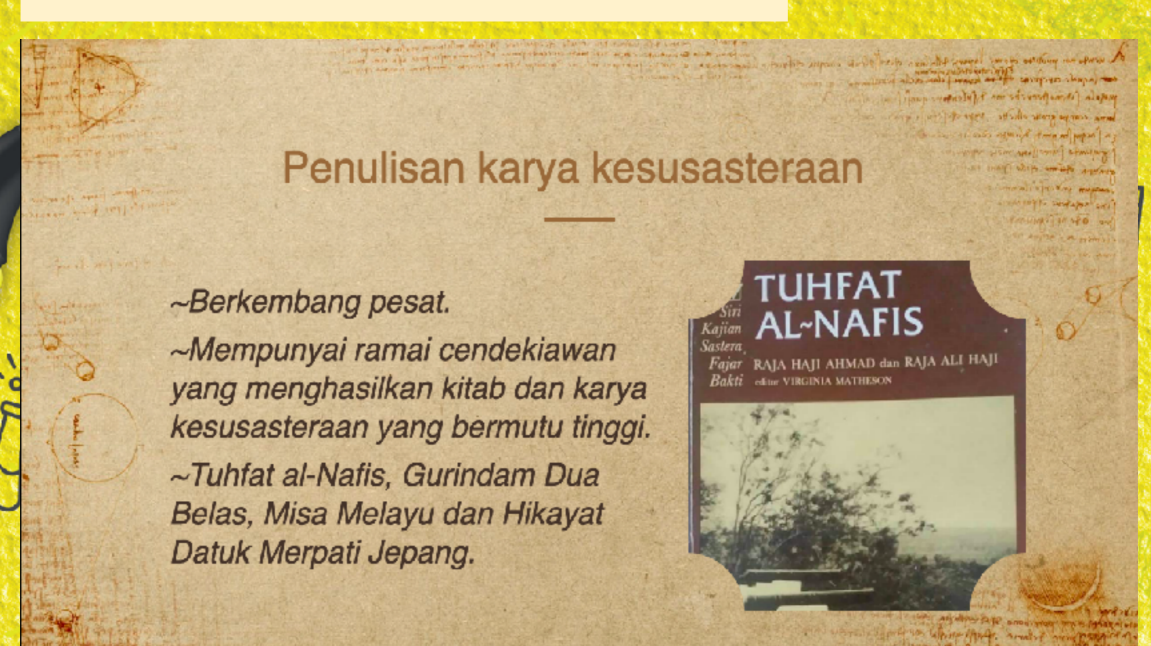




#### Sekolah Menengah Rafflesia Puchong SEJARAH KEGIATAN KEINTELEKTUALAN

## TRADITIONAL VALUES GLOBAL VISION

#### ELINA SEE SHI YIN TINGKATAN 3R











## GEOGRAFI

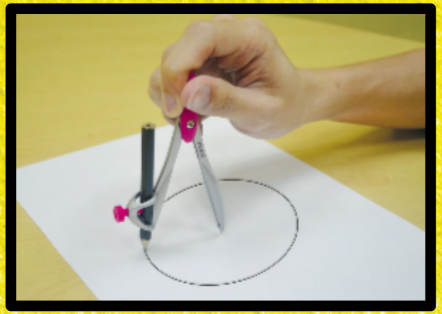
TRADITIONAL VALUES **GLOBAL VISION** 

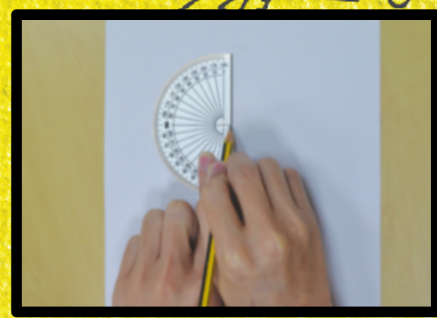




200 tahun yang lalu oleh seorang ahli graf statistik, iaitu William Playfair pada tahun 1801.

(Sumber: Infogram, 2017)









**Student learn how to convert information into pie chart** 



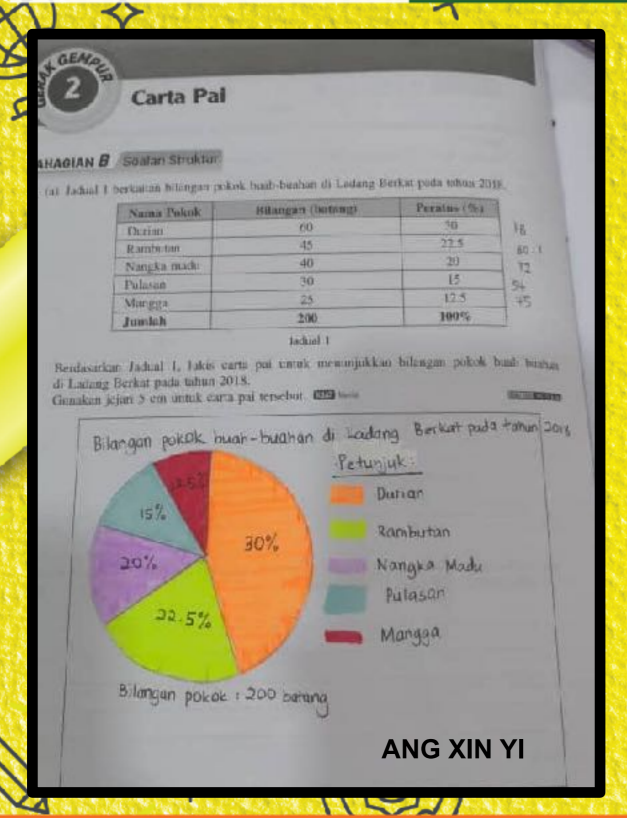


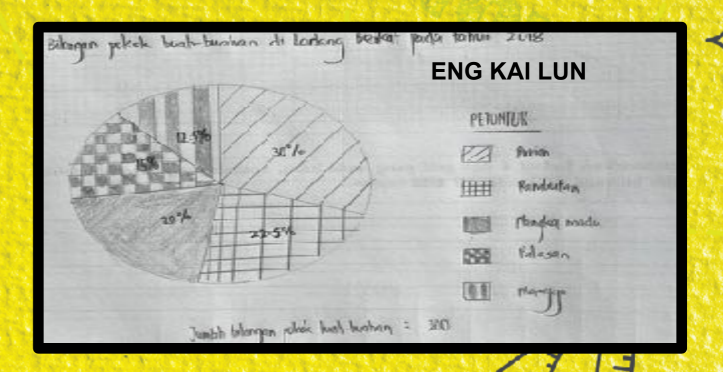


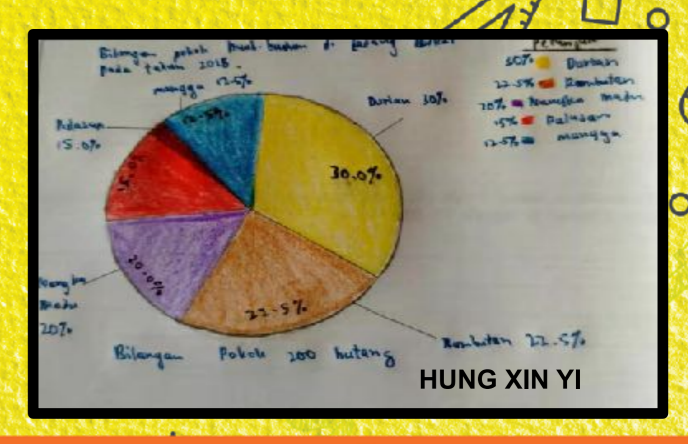


## Sekolah Menengah Rafflesia Puchong GEOGRAFI F3R

## TRADITIONAL VALUES GLOBAL VISION









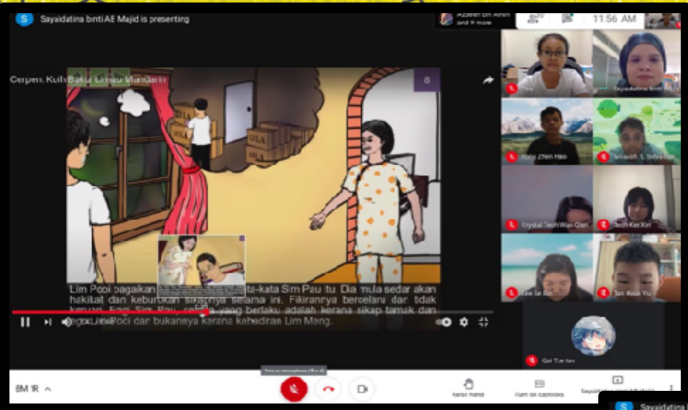






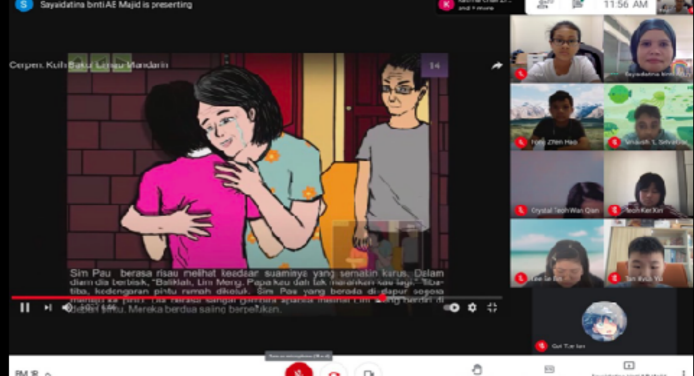
#### **BAHASA MELAYU**

TRADITIONAL VALUES **GLOBAL VISION** 



ANALISIS CERPEN 'KUIH BAKUL LIMAU MANDARIN'













#### ICT - Form 3

#### TRADITIONAL VALUES **GLOBAL VISION**

My Cake Shop

Lee Mae Yan



78,Hollywood Avenue Birmingham

Email:myookeshop@gmail.com Gentrael Number:0125567459

LEE MAE YEN

BRANDING: Form-3 student produced a name card using digital tools. The students practiced their skill to design the business card by using the canva software.

### Marquesto France Restaurant

France Themed Restaurant

Localed: 6, Balan 17/54, Sekayon 17, 46400 Petaling Jaya, Selangon

Contest details: Marquets@grail.com (Email) 0317981480 (Fax) 016 765 2525 (Phone)





## REEINE(sports)

Address: 1511, Palo Alto

Contact details: P19.kywong@irafflesia.edu.my





## **MARCUS**

Pro-Trek.com

Bandar 16 Sierra 555-555-1234 47110 Puchong, contact@pro-trek.com Selangor





**KAI LUN** 

**ANG XIN YI** 









HENRY



## ANNOUNCEMENT

TRADITIONAL VALUES
GLOBAL VISION

## VIRTUAL COFFEE MORNING (GOOGLE MEET)

Date: 26th March 2021

Time: 2.45pm - 3.45pm

The Virtual Coffee Morning for SMRP will be held as scheduled. Those interested, please click the Google Meet link below to join.

Google Meet Link: meet.google.com/tdu-wjbt-vav



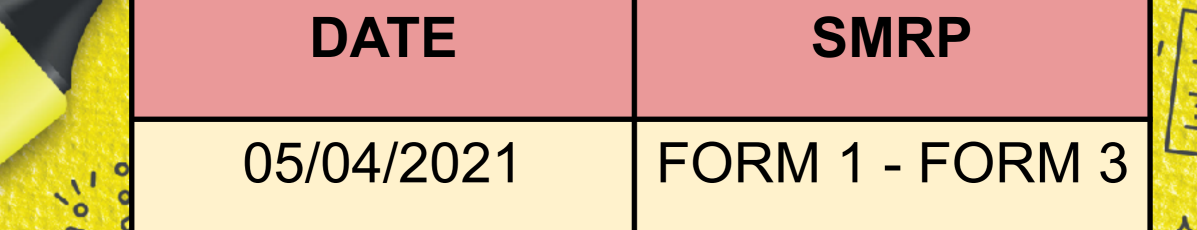




## **ANNOUNCEMENT**

TRADITIONAL VALUES
GLOBAL VISION

## SMRP FACE-TO-FACE CLASSES



- ➤ Online Lesson will resume on 22 February 2021 for students until they are allowed to attend face-to-face classes according to the MOE announcement.
- ➤ Please be informed that the Online Lesson will not be conducted when face-to-face lessons resumes.





## ANNOUNCEMENT

TRADITIONAL VALUES **GLOBAL VISION** 

## Road Map for Parents Pick up 2021













