

2036 PENANG SANGAM PRIMARY SCHOOL
YEAR 5
ENGLISH
WORKSHEET – 12

STRAND	Listening and Speaking
SUB STRAND	Language Features and Rules
CONTENT LEARNING OUTCOME:	Define parts of speech.

Lesson notes

The Articles

‘a’ and ‘an’ are called indefinite articles- they are non-specific:

Example

Take this letter to *a* post office.

Please take *an* orange.

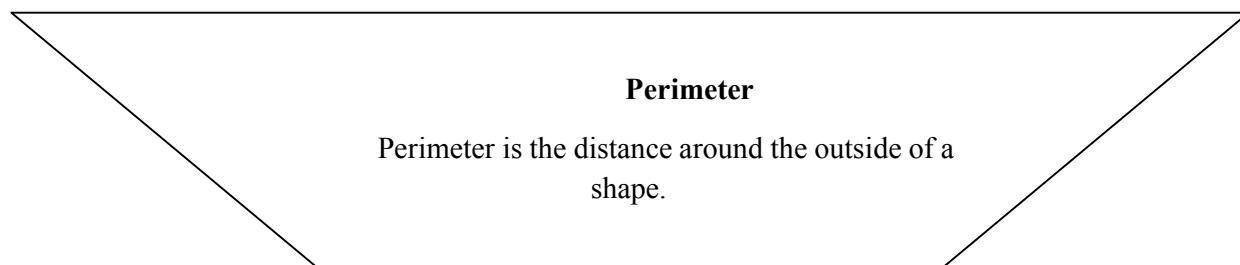
Activities

Choose ‘a’ or ‘an’ to fill in the blank space.

1. Carl is eating _____ egg.
2. She is holding _____ book.
3. Latch drives _____ car.
4. _____ exercise book is cheap.
5. He holds _____ eagle in his hand.
6. _____ grasshopper and _____ ant are following me.
7. _____ art teacher is visiting us today.

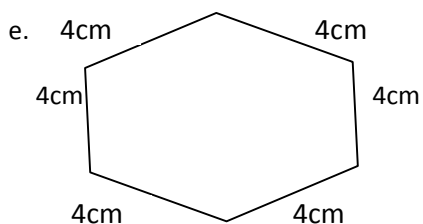
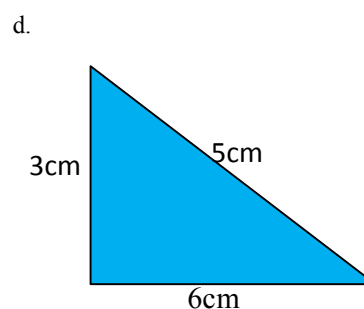
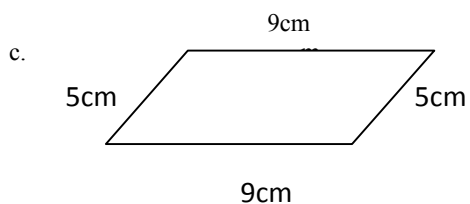
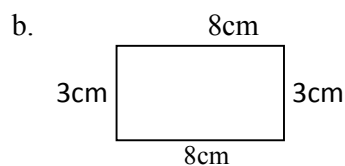
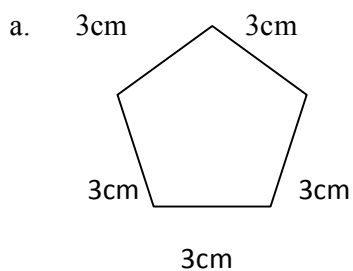
STRAND	MEASUREMENT
SUB STRAND	Area and length
CONTENT LEARNING OUTCOME:	Calculate the perimeter of the shape.

LESSON NOTES



ACTIVITIES

1. Calculate the perimeter of each polygon.



STRAND	SAFETY
SUB STRAND	Personal hygiene and sanitation.
CONTENT LEARNING OUTCOME:	Summarize and differentiate the role of good sanitations

LESSON NOTES

HYGIENE DURING MENSES AND PUBERTY

Girls

- Wash Regularly: Bathe at least once a day to keep the body clean and avoid odor.
- Wash your hands before and after going to the bathroom to change your menstrual protection.
- Wipe from front to back. If you wipe from back to front, you risk infection.

Boys

- Shower every day with soap/shower gel. Remember to also wash under armpits and feet with soap.
- Use roll on not perfume spray to prevent armpit odor. Use them when you are clean and after training.
- Make sure to clean and clip your fingernails and toe nails.
- Brush your teeth after every meal and floss them at least once a day.
- Wash your face every day with face cleansers to prevent acne. Wash each morning when you get up and each night before you go to bed.
- Don't wear dirty clothes and wash your clothes regularly.

ACTIVITIES

1. Write down three personal hygiene practices in girls.

2. Write down three personal hygiene practices in boys.

2036 PENANG SANGAM PRIMARY SCHOOL
YEAR 5
HINDI
WORKSHEET –12

STRAND :	संस्कृति
SUB STRAND:	शष्ठाचार, रिवाज, परम्पराओं, जातीय-गणित, जातीय विज्ञान, पौद्योगिकी की तथा पर्यावरण-मुद्दा
CONTENT LEARNING OUTCOME	उपयुक्त लेखन विधियों के प्रयोग से शीर्षक, दर्शक तथा उद्देश्य के लिए उपयुक्त छोटे ग्रंथों का निर्माण करना

LESSON NOTES

संज्ञा

-किसी भी व्यक्ति, स्थान और वस्तु के नाम को संज्ञा कहते हैं।

जैसे

-राम , टेबल , कुर्सी) , दिल्ली , बंगलौर

ACTIVITIES

सही संज्ञा को रेखांकित करिए

१ राम अच्छा लड़का है।

२. टेबल नया है।

३. दिल्ली भारत की राजधानी है।

४ श्री कृष्ण ने किस को मारा था?

५ कविता अच्छी लड़की है।

६ रीता खाना खा रही है।

STRAND	PLACES AND ENVIRONMENT
SUB STRAND	People and work
CONTENT LEARNING OUTCOME:	Identify different categories of work people perform in their communities to earn their living.

LESSON NOTES

People and Work

- Different people do different work.
- There are two types of work; **paid and unpaid work.**
- **Unpaid work are usually work we do at home like washing dishes and feeding the pigs while in paid work a salary or wage is received for doing the work.**
- A person's salary is calculated from the amount of time that is spent in doing the work.
-

Different types of Work

- **Casual workers** - people only work when there is work to be done and the workers are paid as soon as the work is completed.
- **Temporary Workers** – these workers usually work for a period of time and depending on the contract they sign before they begin to work.
- **Permanent Workers**- these workers continue working until they retire from their work.
- **Voluntarily Workers** – these workers are not paid for the work they do but provide their services free of charge in our communities.



Activities

1. Difference between paid work and unpaid work.

_____.

2. Define the following:

a) Casual workers-_____

b) Temporary workers-_____

c) Permanent workers-_____

d) Voluntarily workers-_____

2036 Penang Sangam Primary School

Year 5 Vosa Vaka-Viti

Worksheet 12

Activity 1

Strand: Na Lali

Sub Strand : 3 Na Vosa Vaka-Viti

CLO: Vadikeva na veivosa vaka-viti. Vakamacalataka na veivosa vaka-viti

“Seru, a cava drau waraka tiko kei Waqa? Sa qiri oti na imatai ni lali ni lotu,” a kaya cake mai o tinadrau. Oqori na domo ni lali eda dau rogoca vakawasoma ena Siga Tabu ka veikacivi se veisureti ki na vale meda laki lotu kina. Ena siga e sa baci vakayadrati rau tale o tinadrau, “Drau yadra, sa vakotokoto na ono mai koronivuli.” Oqori e rua na iqiriqiri ni lali eda dau rogoca vakawasoma ena gauna edaidai ka sa sosomitaka na veiqiriqiri ni lali eso ka ra dau vakarise kete ena gauna e liu, na gauna ni veivaluvaluti ka kena lawa duadua ga na iwau.

NA WILIVOLA KEI NA SAUMI TARO

1. Na cava e talanoa taki tiko?
2. Na cava a kailavaka na tinadrau o Seru kei Waqa?
3. A cava era dau rere kina na lewe ni koro ni sa rogo na lali e liu?
4. Vakamacalataka na ibalebale ni vakarise kete?
5. E caka mai na cava na lali?

NA I VOSAVOSA VAKAVITI

Vakamacala taka mada na veivosa oqo ena kena i balebale vei kemuni

- a. Na ivakaro
- b. vakasausa
- c. vakotokoto
- d. veiyaloni
- e. rere

2036 PENANG SANGAM PRIMARY SCHOOL
YEAR 5
ELEMENTARY SCIENCE
WORKSHEET –12

STRAND	ENERGY
SUB STRAND	Forces
CONTENT LEARNING OUTCOME:	Investigate and measure equal and unequal parallel forces and to note that to every force there is an equal and opposite force.

LESSON NOTES

Balanced forces

- When two forces acting on an object are equal in size but act in opposite directions, we say that they are **balanced** forces.

How can we measure weight?

- Standard weights are arbitrary.
- Objects have weights because of the force of gravity, which acts upon all objects near the surface of earth.

Every Action has an Equal and Opposite Reaction

- If you push on anything, it pushes back on you.
- That's why if you lean against the wall, you don't just fall through it.
- The wall pushes back on you as hard as you push on it, and you and the wall stay in place.
- If you throw something, you put more force behind it than just leaning on it, so it pushes back with more force.
- There is friction between you and the floor makes resistance to keep you in place.



- The bigger the push, the bigger the push back.
- That's why cannons and guns move back. As the cannon ball flies on one direction, the cannon move in the opposite direction.

ACTIVITIES

- What is a balanced force?

_____.

- How do we measure weight?

_____.

- Why every force has equal or opposite reaction.

_____.