YEAR 3 OFFLINE LEARNING BOOKLET WEEK 10



| | NAME: | CLASS: |
|--|-------|--------|
|--|-------|--------|

Term 3 – Week 10 OFFLINE VERSION

Welcome to the Stage 2 Virtual Camping Week! We have planned a week of fun activities to finish off the term.

Read through the grid and make a note of what equipment and resources you will need to complete some of the activities so you are prepared. Talk to your parents about it so we all have fun. Now.... LET'S GO CAMPING

| Now | Now LET'S GO CAMPING Monday | Tunedov | Wodnosdov | Thundon | EDIDAV ETN DAV |
|-----------------|---|---|---|--|--|
| 9:00 | We wish we could take you on a real camping trip watch the video to get a taste of what it would be like Virtual Field Trip CAMPING in a Forest OR Read the Britannica Fact Sheet about camping Let's Go Camping! Write a persuasive text convincing your teacher to take your class on a camping trip. Use the scaffold provided to help you | E | in Kakadu in Kakadu e lived off re had ralia. list five key Australian and Game allenges, o win the e included. | Soundwaves Complete second page of Unit 29. Create a find-a-word using list words. Watch the video or read the transcript https://www.youtube.com/watch?v=WQ8NiPKTavQ | - Online zoom camp story - Pack your 'bag' with all the resources you would need to take on a camping trip Learn some songs that can be sung in a large group or by yourself Decorate the cardboard inserts of two toilet paper rolls (or paper). Stick them together with tape and add some string so that they can be hung around your neck. Use |
| 10.30- | FRUIT BREAK | taking piace. | Do you need a dice? Write the rules for people to follow. Zoom session with Dave Hughes log on for a 10.30am start | comprehension worksheet | binoculars to look for birds, flowers or trees. Play some camping cards games e.g. |
| | Soundwaves Complete the first page of Unit 29 Use your spelling words to make ten sentences. | Complete the Camping Find A Word | Find a recipe for a great CAMP snack and write a procedure. Why not try to present it in a creative way. You can make a video of yourself preparing it or take photos. | Create an Acrostic poem about camping or a campfire. Select some great words or short sentences to describe the experience | Solitaire , go fish, |
| 11.30- 12.25 | | | | | |
| | Let's solve the camp maths problems Money Students are given a budget of \$100 or \$500. Students select the camping equipment that they will take on their trip. Students calculate their money and decide what they can and can't buy. Fractions Students participate in a scavenger hunt around the room to gather data and record fractions about the different animals they saw on a hike. | Maths Length Students measure different camping equipment. Students then lay out their campground using these measurements. Multiplication Students multiply to calculate that they have enough supplies for everyone. Students identify arrays (of ingredients), multiplication sentences. | Maths Time Students create a schedule for themselves calculating enough time for the different activities. Graphs Students get data of the different fish their friends caught. They must create a bar graph of the data and answer some questions from the park ranger about their graph and data. | Matharoo Worded Problems | |
| 1.25- | RECESS | | | | |

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|--|----------------------------|------------------------|-----------------------|
| Make some extra ones for other neonle Make a namer ulate d | te dream catcher only news | comping sucher using | created on wednesday. |
| nane a papei piate | Icam carem | spaper and suchy tape. | |
| | | | |

CAMPING



Write a persuasive text trying to convince your teacher to take your class on a camping trip.

| Main Idea/Title: | |
|------------------|---|
| | |
| Introduction | The main point you want to make. |
| Argument 1 | Remember evidence! Useful words: |
| | Firstly Secondly In my opinion Some believe that I |
| Argument 2 | feel that I am sure that It is certain Therefore Moreover For this reason |
| Argument 3 | • Reasons for |
| | Reasons against Ask questions to get the reader thinking |
| Conclusion | Sum up the main argument. |

Unit 29

00 ew ue u_e u boot screw glue flute ruler

| Circle the letters that represent 🗘 👀 ew ue u_e u | Graphe | |
|---|--|--|
| in the List Words. | letters | words |
| Write any other letters that can represent One we use use use on the Grapheme Chart. Write one word example for each. | | |
| Write one stroke for every sound in each List Word. | | |
| | | on the book. |
| moon cook good roof | hook spoon room foot | |
| Letters ew, u_e, ue can represent on as Letters ew, u_e, ue can also represent on as in no drew few new rule cube us | in screw, flui ew, cube and se blue | to the state of th |
| | | lues. |
| | | 17 |
| | | |
| - | | |
| | | 30 <u>110</u> 0 |
| | | |
| | Write one stroke for every sound in each List Word. Write the **Goewweu_eu** words on the boot. Write the **G | Write one stroke for every sound in each List Word. Write one stroke for every sound in each List Word. Write the Coewwellew words on the boot. Write the Coewwellew words moon hook cook spoon good room roof foot Circle the words where letters ew, use and use represent yoo. Letters ew, use, use can represent Yoo as in new, cube and drew few new rule cube use blue threw knew flew rude tube cute due Unjumble the letters to make ew, use and use words to match the or did throw rewht opposite of old wen did know wenk opposite of many efw a month enul a solid shape becu very large geuh save someone csure a colour belu opposite of false erut use a ruler urle day of the week yued Find a List Word where — ui represents Coewwellew wo represents Coewwellew Woewwellew Woewwellew |

Unit 29



oo ew ue u_e u boot screw glue flute ruler

| List | W | or | d |
|------|-----|----|---|
| | • • | • | - |

2 two 4 doing 3 room 3 moon 3 blue 3 true 3 ew 3 knew 3 move 3 use 7 afternoon. 3 flew 3 drew 3 threw 4 spoon 3 roof 3 rule 4 cube 3 who's 3 whose 4 fruit 8 beautiful 3 through Tuesday . supermarket 9

- Circle the letters that represent @ oo ew ue u_e u in the List Words.
- Write any other letters that can represent **∠oo ew ue u_e u**] on the Grapheme Chart. Write one word example for each.
- **3** Write one stroke for every sound in each List Word.

Grapheme Chart letters words wo two doing fruit ui beautiful (voo) eau ough through

4 Write the Loo ew ue u_e u words on the boot. Write the ou words on the book.

moon spoon roof room

hook moon cook spoon good room roof foot

hook cook good foot

- 5 Circle the words where letters ew, u_e and ue represent yoo.
 - 🖈 Letters ew, u_e, ue can represent 🎩 o ew ue u_e u as in screw, flute and glue. Letters **ew**, **u_e**, **ue** can also represent **yoo** as in *new*, *cube* and *Tuesday*.

drew few new rule cube blue use glue cue tube clue threw flew rude knew cute due true

6 Unjumble the letters to make ew, u_e and ue words to match the clues.

rewht threw did throw opposite of old new wen wenk knew few did know opposite of many etw June cube enuJ_ a month a solid shape becu very large geuh_ huge rescue save someone csuree blue belu true a colour opposite of false erut Tuesday

- rule use a ruler urle day of the week yuedsTa
- 7 Find a List Word where fruit ui represents 🗐 👁 ew ue u_e u two wo represents 🗐 👓 ew ue u_e u

beautiful eau represents yoo

| Go to F | Helpful Hin | 13. | | | | | | |
|---|--|--------------------------------------|----------------|------------------|----------------|----------------|---------|--------------|
| The wind | d | | my | | hat off r | ny head. | (| olue, blew) |
| We | | you ho | ad bough | t a | | _ car. | (1 | new, knew) |
| | | fruit is this | ? | | going to | eat it? | (Who | 's, Whose) |
| She | | the b | all | | the wind | OW. | (throu | igh, threw) |
| 9 Write the p | | of the verbs (d | oing words) ir | n the bracl | kets to comple | te the sentend | ces. | |
| Yesterdo | ay I | a | plane. (| fly) | esterday | | bubk | oles. (blow) |
| Yesterdo | ay I | a | boot. (dro | (WK | esterday | my plant | | (grow) |
| Yesterdo | ay I | a | ball. (thro | ow) | esterday | 1 | _ the r | ule. (know) |
| Yesterdo | ay I | a | spoon.(us | se) | esterday | 1 - | a cı | ube.(move) |
| superho superho superpo | neat atural | to heat a | werful na | ng poin Ition | _ | | | |
| Challen | ge | | | | | | (| |
| Which sound we Put X on the Put O on the The winner will | oo u word oo ew ue u have 3 in | e u words. a row. | book | boot | wood | stood | hoot | aroom |
| Which sound we Put X on the Put O on the The winner will look | oo u word oo ew ue u have 3 in moon | e u words. a row. roof | book | boot | wood | stood | hoot | groom |
| Which sound we Put X on the Put O on the The winner will look | oo u word oo ew ue u have 3 in moon took | e u words. a row. roof boot | soon | June | true | foot | book | broom |
| Which sound we Put X on the Put O on the The winner will look | oo u word oo ew ue u have 3 in moon | e u words. a row. roof | | | | | | |

| 8 | Finish the s | | with the homo 79. | phones. | | | | | |
|------------------|--|----------------------------------|---|--|---------------------------------|-----------------|------------------------------|--|-------------|
| | The wind | dl | olew | myb | lue | _ hat off m | ny head. | (| blue, blew |
| | We | knew | you h | ad bought | a | new | car. | (1 | new, knew |
| | Who | se | fruit is this | ? Wh | o's | going to e | eat it? | (Who | s, Whose |
| | She | threw | the b | oall <u>thro</u> | ough | _ the windo | OW. | (throu | igh, threw |
| 9 | Write the po → Turn to | | | doing words) ir | n the brac | kets to complet | e the sentend | ces. | |
| | Yesterdo | ay I | flew | plane. (f | ly) | Yesterday | blew | bubk | oles. (blow |
| | Yesterdo | ay I | drewa | boot. (dra | (W) | Yesterday i | my plant . | grev | . (grow |
| | Yesterdo | ay t | hrew o | ball. (thro |)) | Yesterday | knew | the r | ule. (know |
| | Yesterdo | ay I | used o | spoon.(us | se) | Yesterday l | move | d _ a cı | ube.(move |
| • | superno superho superho superho superno superpo | arket uman neat | a large s above wh to heat a a very po | er or above. For elf service nat is natu above boilin owerful na reater pov | store ral ng poir tion | _ | supe supe supe supe | rmarke rnaturo erheat erpower | t |
| Wh Put Put | ich sound w X on the © O on the winner will | ins? Oo u word Oo ew ue u_ | e u words. | | | | | | |
| | TOOK | moon | roof | book | boot | wood | stood | hoot | grdom |
| | room | Took | boot | soon | June | true | foot | book | broom |
| | spoom | good | shook | root | push | pMl | shoot | crook | hoon |
| | Winner | is | Χ . | Winner | is | 0 | Winner | · is | 0 . |



Use your amazing mathematical skills to plan your camping adventure.

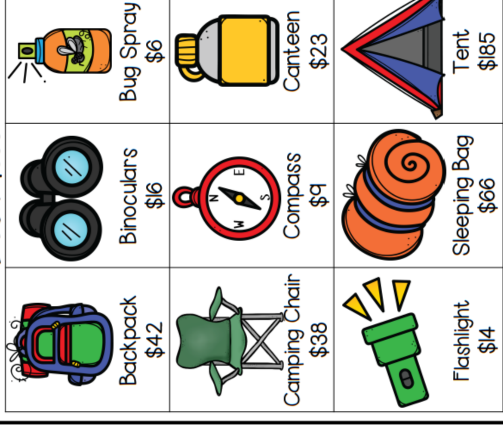
Monday Maths

Building a Campfire

the fire ring for 10 minutes. Then they were looking for sticks and logs. This took 15 minutes. It took 15 more minutes to build and Juan and Leslie are building a campfire. They started by clearing start the fire. How long did building the fire take altogether?

CAMPING EQUIPMENT || CAMPING EQUIPMENT

■BudgeT: \$500



Remember, it is just YOU and ONE friend! Here is what you HAVE to get – you can always get more. • You and your friend can share a tent if you wish.

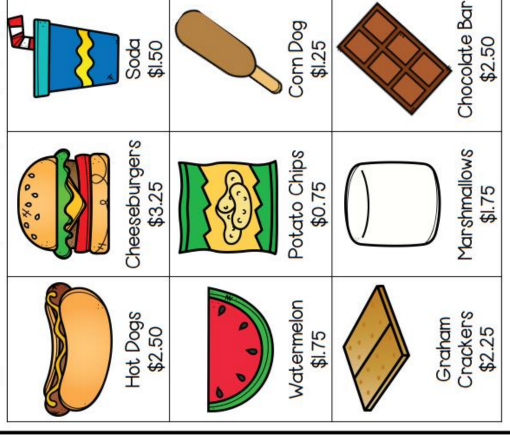
- - Each camper needs their own camping chair.

 - Each camper needs their own bug spray. Each camper needs their own sleeping bag.

| Camping Item | How many are you buying? | Price | Total |
|---------------|--------------------------------|--------|-------|
| Backpack | | | |
| Binoculars | | | |
| Bug Spray | | | |
| Camping Chair | | | |
| Compass | | | |
| Canteen | | | |
| Flashlight | | | |
| Sleeping Bag | | | |
| Tent | | | |
| | | TOTAL: | |

CAMPING FOOD

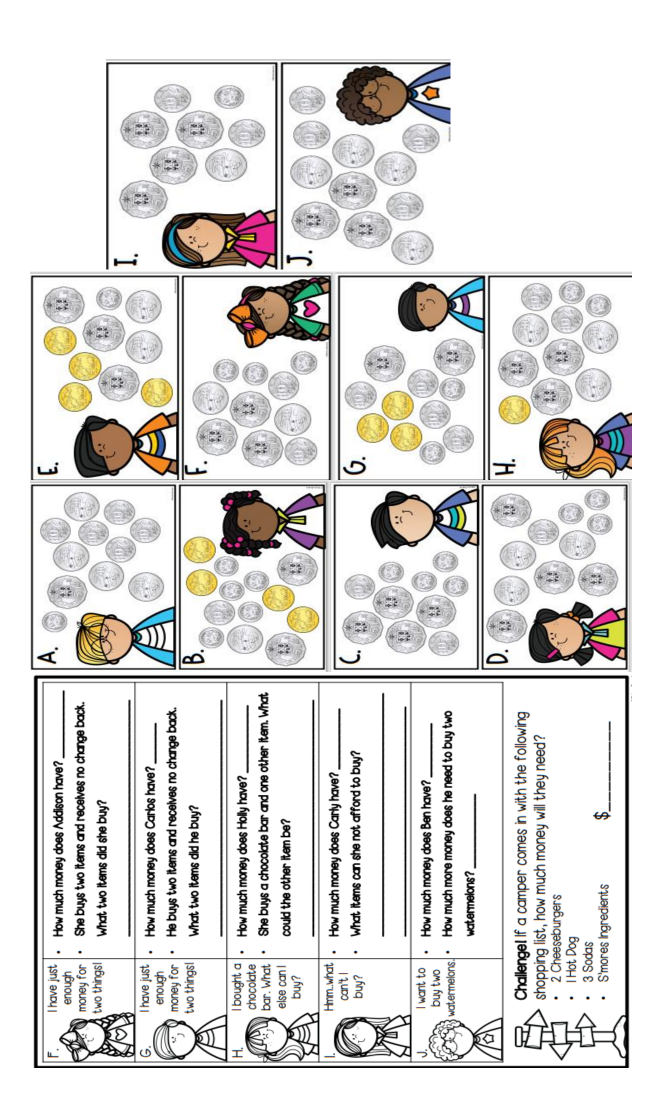
You've got your camping equipment, now just one more stop before you head to the campground. You have to stop at the store to get some yummy camping food!

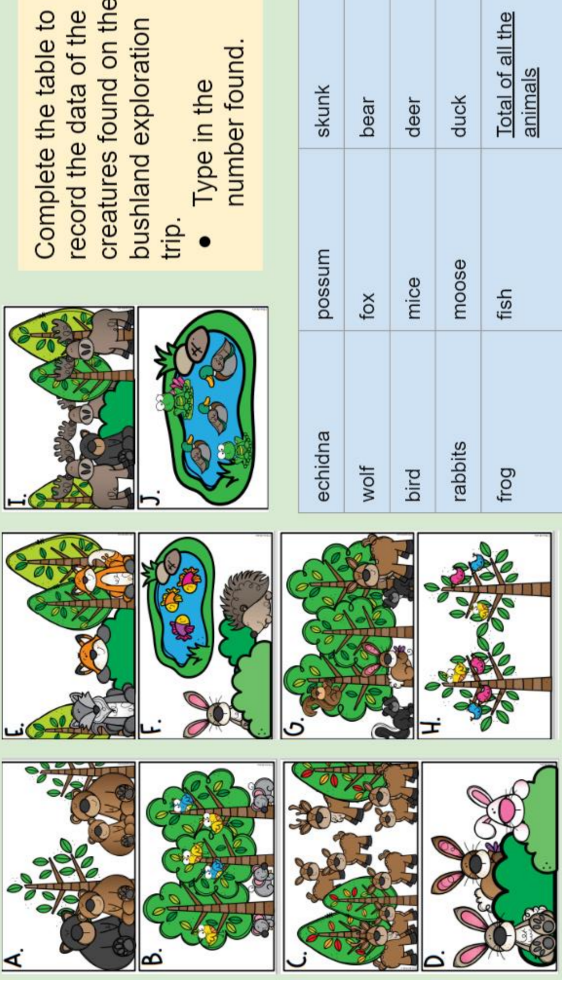


CAMPING FOOD

You've got your camping equipment — now just one more stop before you head to the campground. You have to stop at the grocery store to get some delicious camping food! The store is FULL of other kids going camping this weekend too, and some of them need a little bit of help.

| How much money does Tyler have? How much more does he need for the cheeseburger? | How much money does Destinique have? How much more money does she need? | How much money does Tripp have? How much more does he need for the two hot dogs? ——————————————————————————————————— | How much money does Jess have? How much change will she get back after she buys two corn dogs? | How much money does Trey have? How much change will he get back after he buys three bags of marshmallows? |
|--|---|---|---|---|
| A. I want to buy a cheese-burger! | B. I want to buy all of the ingredients to make s'mores! | C. I want to buy two hot dogs to cook! | D. I am going to buy 2 corn dogs! | E. I need to buy three bags of marsh- mallows. |





Complete the table to record the data of the creatures found on the bushland exploration

It's time to go on an animal hunt in the wild. Visit the different areas and check out the animals you see. Write your findings as a fraction.

| | Question: | Fraction: | Question: | Fraction: |
|----|---|-----------|--|-----------|
| A. | How many bears were black? | 1/4 | How many bears were brown? | 3,4 |
| В. | Out of the animals you saw, how many were mice? | | Out of the animals you saw, how many were birds? | |
| Ċ | How many of the deer you saw had antlers? | | How many of the deer did not have antlers? | |
| D. | How many rabbits were white and gray? | | How many rabbits were brown? | |
| نب | Out of the animals you saw, how many were wolves? | | Out of the animals you saw, how many were foxes? | |

For each question you need to calculate your answer for the different images.

For example question A.
 Look at image A.

It has one black bear and three brown bears. Answer:
1 out of 4 is back
1/4
One quarter is
black

34 are brown

| نعا | Out of these animals, how many were land animals? | How many were pond animals? | |
|-----|---|--------------------------------|--|
| 2 | Out of these animals, how many were brown? | How many were black and white? | |
| Ŧ | How may of the birds you saw were blue birds? | How many were yellow birds? | |
| ï | Out of the animals you saw, how many were moose? | How many were bears? | |
| J. | Out of the pond animals you saw, how many were ducks? | How many were frogs? | |

Tuesday Maths

Setting up a Tent

Kylie and Keisha worked together to set up their tent. First, they spent 5 minutes clearing the ground. Next, it took 15 minutes to put the tent up. How long did it take altogether?

Type here: Use words and numbers to show your thinking and solve the problem.

Making Dinner

Lily and Parker made dinner around the camptire. It took them 15 eath to build and start the fire. Then, they expent 10 minutes minutes to build and start the fire. Then, they expent 10 minutes and tomatoes. Mext, the meat cooked over the forbing lettre and tomatoes. It we were ready after another fire for 10 minutes. The walking tacos were ready after another fire for 10 minutes of work. How long the fire for the forbing the fire for minutes of work.

THE CAMPGROUND

First, you must measure all of the different camping equipment.

| Camping Equipment | How many cm.? | Camping Equipment | How many cm.? |
|----------------------|------------------|----------------------|------------------|
| A. Picnic Table | 18 cm. | G. Tent #I | 18 cm. |
| B. Fire pit | 7 cm. | H. Grill | lo cm. |
| C. Camping Chair | 12 cm. | 1. Restroom | 8 cm. |
| D. Sleeping Bag #I | 13 cm. | J. Tent #2 | 15 cm. |
| E. Lantern | 4 cm. | K. Sleeping Bag #2 | 7 cm. |
| F.Log | II cm. | L. Backpack | 5 cm. |

Then, think about the camping equipment you chose to buy earlier.

You'll need to plan out what the campground will look like – each piece of equipment needs the correct amount of space. For example, if the fancy tent is 10 centimetres long, it will need a space that's 10 centimetres long as well. Also, if you bought more than one of something, each piece of equipment will need its own space. For example, if you have two camping chairs, they will each need a space that is ___ centimetres. Remember to leave room for walkways!

Each campground comes with:

I picnic table, I fire pit, 2 logs, I grill, and I restroom. The rest of the equipment comes from what you purchased earlier.

THE CAMPOROUND Isquare centimetre | Stephysical Stephy

The measurements should be cm squares.

Here is an example of how you can design your camp site.

| square centimetre = | square metre

THE CAMPGROUND

Design your campsite on the grid paper.

Try to leave room to walk around your items.

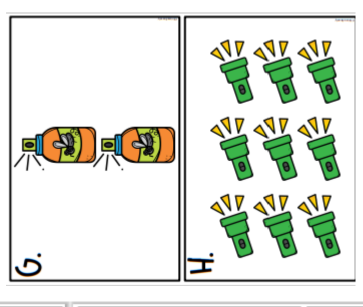
Remember to colour to amount of cm squares for each camping item.

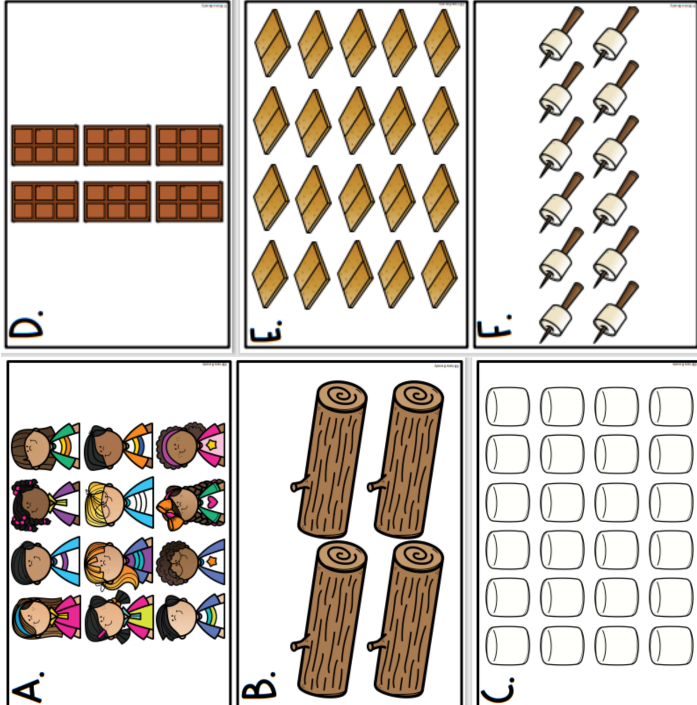
TIME FOR S'MORES | TIME FOR S'MORES

Great news! There are a TON of other kids camping at the same campground this weekend. How about you invite them all over for a big bonfine and s'mores tonight?! We need to make sure we have the proper amount of supplies... don't worry, the other kids are bringing s'mores ingredients tool

| | Question: | Repeated Addition | Multiplication Sentence: |
|--------------|--|-------------------|-----------------------------|
| < | These kids all said they are coming! How many kids should you expect? | | |
| & | How many logs did you find around your campsite for kids to sit on? | | |
| ن | How many marshmallows do you have to make s'mores? | | |
| Ö. | How many chocolate bars do you have to make s'mores? | | |

| | Question: | Repeated Addition Sentence | Multiplication Sentence: |
|----|--|-------------------------------|-----------------------------|
| ئى | How many graham crackers do you have to make shores? | | |
| F. | How many sticks do you have for roasting marshmallows? | | |
| G. | The bugs are coming out! How many cans of bug spray do you have? | | |
| Ή. | Time for some flashlight tagi How many flashlights do you have? | | |





Wednesday Maths

Hiking *I

Jacob and Mackenzie were keeping track of how many minutes they walked on their camping trip. They walked for 15 minutes to get to their campsite. They walked for 15 minutes to get to their campsite. They walked 10 minutes to get back to their campsite. The next day they took a 30 minute hike. At the end of the day, they walked 15 minutes back to their car. How long did they hike? (Remember to tell how many hours and how many minutes.)

Type here: Use words and numbers to show your thinking and solve the problem.

Hiking *2

Rashawn and Quinn were keeping track of how many minutes they walked on their camping trip. They walked for 20 minutes to get to their campsite. They walked 15 minutes to get to the lake for fishing and 15 minutes to get back to their campsite. The next day fishing and 15 minutes to get back to their campsite. The next day they took a 35 minute hike. At the end of the day, they walked 20 minutes back to their car. How long did they hike? (Remember to tell how many hours and how many minutes.

SJITIVITJA ONI9MA)

There are so many fun activities to do while you are camping! You need to create a schedule for you and your friend to follow to make sure you get to do everything you want to. Use this chart to help you know how long different activities take. Make sure you include all of the activities in the gray boxes — you must eat three meals every day!

| _ | |
|---|--------------------|
| 7:30 PM, both nights, 2 hours & IO min. | Waterfall Hike |
| 1 hour & 35 minutes | 9nimmiw2 |
| 25 minutes | Shmores |
| 3 Nours & Isminutes | Scenic Hike |
| 7:30 PM, 2 hours & 20 min. | Outdoor movie |
| 8 lbour & I5 minutes | Mature Walk |
| 2 hours & 25 minutes | Mountain View Hike |
| Only after 9:00 PM, I hour & 15 min. | Flashlight Tag |
| 8 40 minutes | 9nidsi* |
| 59 Junim 03 | Card Games |
| 2 hours & 20 minutes | Canoeing |
| sətunim ∂4 | Camping Crafts |
| nuod I ,834gin Atod ,M9 06:3 | Campfire Singalong |
| sətunim ∂4 | Угс hегу |
| Setunim 03 & Tuod I | Packing up camp |
| 29Junim 04 | Pinner |
| 39 minutes | чэип¬ |
| 25 minutes | Breakfast |
| 2 Nours & Ininutes | Setting up camp |
| Amount of Time: | усғыға: |

Standard S

SATURDAY ACTIVITIES SUNDAY ACTIVITIES

SONE FIGHIN

You and your new friends from the bonfire went fishing! Here is the data on the number of fish you all caught together. Use this data to help you make a bar graph.

| Number We Caught | 9b | 42 | 58 | 87 | 63 | 8 | 74 | 33 |
|------------------|------|----------|------|---------|------|--------|-------|---------|
| Type of Fish | Bass | Bluegill | Carp | Catfish | Pike | Salmon | Trout | Walleye |



SONE FIGHIN

The park ranger has some questions for you — they have been studying the Use your bar graph to help you answer his questions. This data will help him different types of fish that are in the park. He's wondering if you can help! make decisions about the park.

| of? |
|-------|
| most |
| ţР |
| catch |
| ğ |
| 믕 |
| fish |
| Mhat |
| |

- b. What fish did you catch the second most of?
- What were the two fish you caught the fewest of? ပ

d. It seems you didn't catch many salmon. Hmmm, I wonder why this is. Do you think our lakes and rivers are running low on salmon? What do you think we should do about that?

| C | • |
|---|----|
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| 7 | 3 |
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| | 9 |
| 3 | Z |
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| - | 3 |
| 9 | 9 |
| 9 | Ę |
| Ċ | 3 |





GONE FISHIN! Create a bar graph using the data on how many fish you and your friends caught.



| | | | | |
|------|------|------|------|------|
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| | | | | |
| | | | | |
| | | | | |

Number of Fish

Type of Fish



et's solve the Camp maths problems...

Building a Campfire

Juan and Leslie are building a campfire. They started by clearing the fire ring for 10 minutes. Then they were looking for sticks and logs. This took 15 minutes. It took 15 more minutes to build and start the fire. How long did building the fire take altogether?

Setting up a Tent

Kylie and Keisha worked together to set up their tent. First, they spent 5 minutes clearing the ground. Next, it took 15 minutes to put the tent up. How long did it take altogether?

Making Dinner

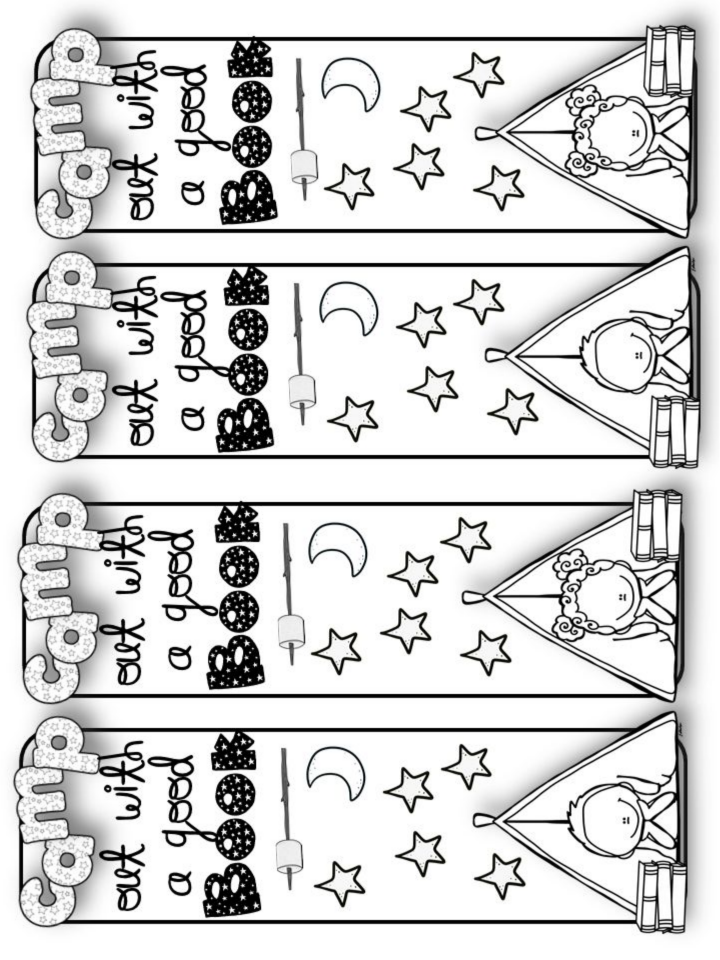
Lily and Parker made dinner around the campfire. It took them 15 fire for 10 minutes. The walking tacos were ready after another 5 minutes of work. How long did it take altogether? chopping lettuce and tomatoes. Next, the meat cooked over the minutes to build and start the fire. Then, they spent 10 minutes

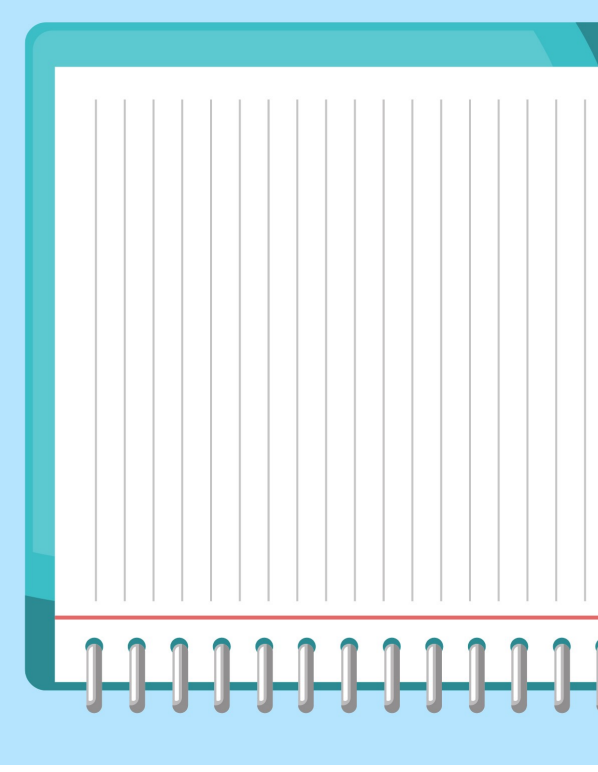
Hiking *I

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Hiking *2

walked on their camping trip. They walked for 20 minutes to get to their campsite. They walked 15 minutes to get to the lake for fishing and 15 minutes to get back to their campsite. The next day Rashawn and Quinn were keeping track of how many minutes they they took a 35 minute hike. At the end of the day, they walked 20 minutes back to their car. How long did they hike? (Remember to tell how many hours and how many minutes.

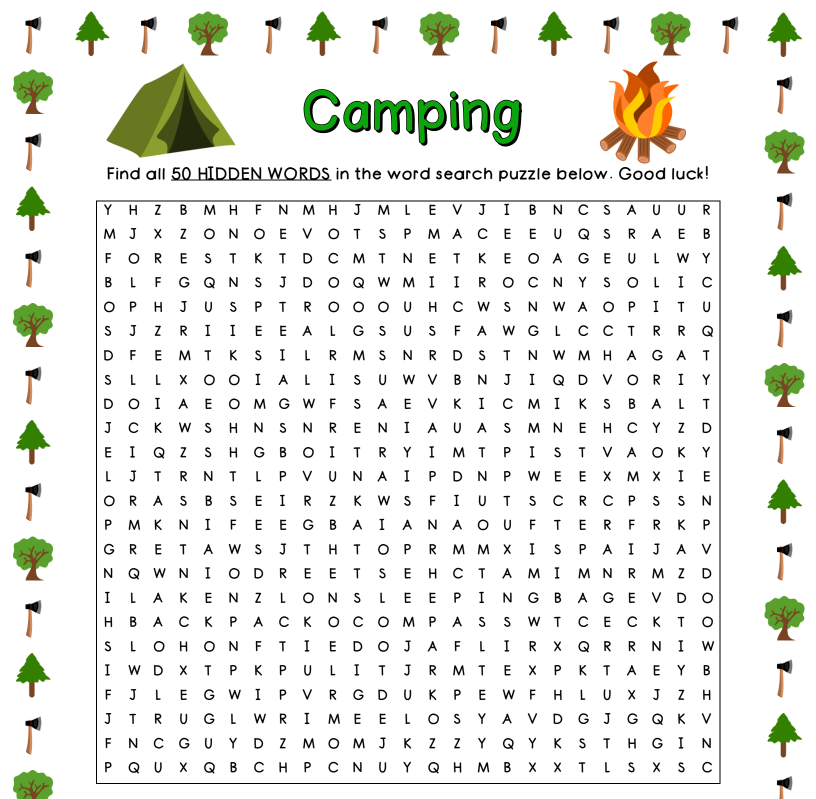






- List all your observations. Use descriptive language.
- 1. The campground is scattered with campers sheltering in their tents.

Write a short story about what is happening in the photo.

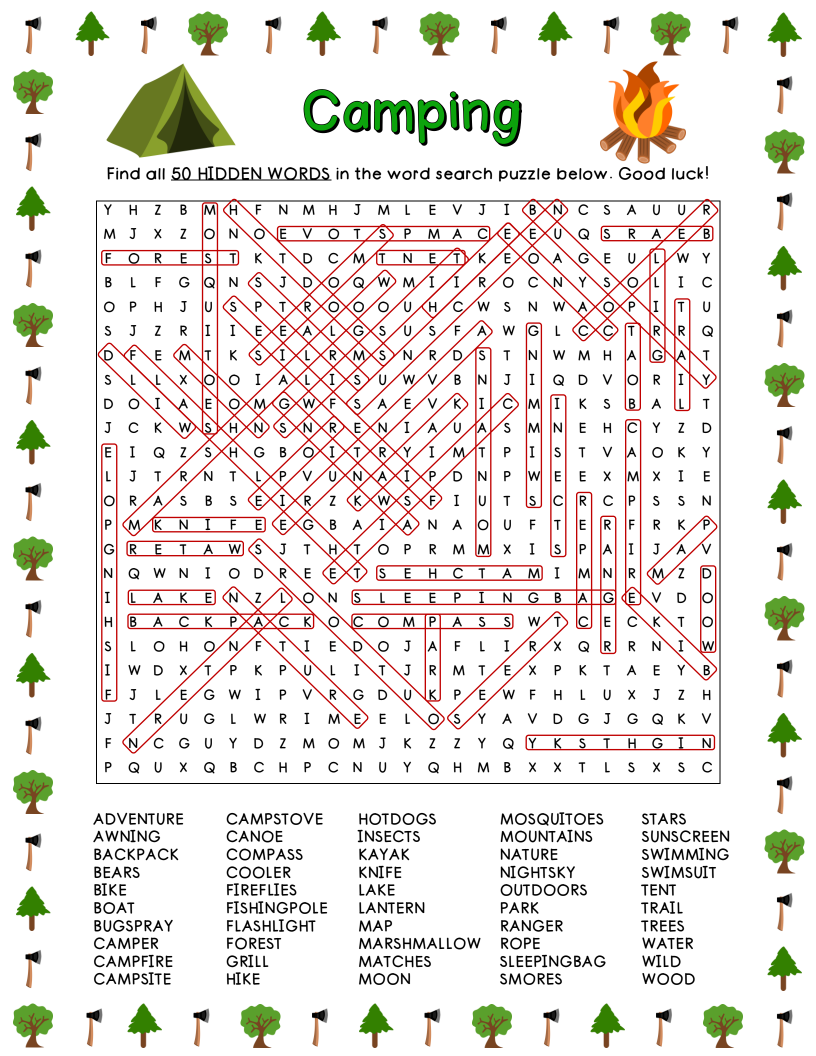


ADVENTURE AWNING BACKPACK BEARS BIKE BOAT BUGSPRAY CAMPER CAMPFIRE CAMPSITE CAMPSTOVE CANOE COMPASS COOLER FIREFLIES FISHINGPOLE FLASHLIGHT FOREST GRILL HIKE

HOTDOGS
INSECTS
KAYAK
KNIFE
LAKE
LANTERN
MAP
MARSHMALLOW
MATCHES
MOON

MOSQUITOES MOUNTAINS NATURE NIGHTSKY OUTDOORS PARK RANGER ROPE SLEEPINGBAG SMORES

STARS
SUNSCREEN
SWIMMING
SWIMSUIT
TENT
TRAIL
TREES
WATER
WILD
WOOD





The Bushtucker Trial Maths Challenge.



a meal home to raise their spirits? Answer the Your 8 camp mates are starving, you have not had food for days, can you finally bring them questions to earn stars for your camp. Each star equals one meal.

Problem 7.

Toucans lay eggs once a year, either 3 or 4 eggs each time.

You count 25 Toucan eggs.

How many female Toucans have nested in the area?

There are two possible answers·



Problem 7

Rainforests are valuable habitats.

About half of all the species of animals and plants in the world live in rainforests. If there are 6,422 species of amphibian in the world, how many species of amphibian live in the world's rainforest?

Problem 2

A typical 4 square mile patch of rainforest contains as many as 262 species of Butterflies.

ray in a 2 square mile patch?

Problem 8 - A toughie

2231 leaf ants and 865 huntsman spiders. cockroaches are poured on you, followed by

How many insects are there in total?

You are having an insect shower 1320

Problem 6

There are 12 animals in the jungle, some are crocodiles, some are chickens. There are 28 legs in all How many crocodiles are there? How many chickens?

Problem 3

and you have a plate of 1000. How many Grubs' you have 10 minutes to eat them grubs do you need to eat every minute? You have to eat a plate of 'Widgety



room with 349 spiders. How many legs do You have to survive for 5 minutes in a they have in total?









How many different snakes that can be

Problem 4

made using five cubes?

Newspaper Tent Activity

You Will Need:

- A newspaper
- Masking tape

Method:

1. Read below passage.

You are lost.

You have to protect yourself from the Sun.

All you have is newspaper and masking tape.

Design and make a shelter.



BTN STORY – Bush Tucker Garden

JACK: This might look like an ordinary garden filled with ordinary plants. But those in the know will tell you, it's more like a kitchen pantry filled with delicious foods just waiting to be cooked. And that's exactly what these guys plan on doing.

CLAIRE: Jack. You know you can't eat that, it has to be cooked first.

JACK: Yeah, I knew that.

DOUGLAS: Well this is our Indigenous edible garden. We have lots of Indigenous plants that we like to use for cooking. We look after the plants, we plant the plants, we also put mulch around make the place look nice, we water the plants and take care of them. It's really fun getting your hands dirty.

JACK: So, what is this?

MIA: This is warrigal greens, they're a type of spinach. They grow like a lot.

JACK: And we can't eat them?

LOGAN: You can, but you have to cook them first, so you don't get sick.

JACK: Ok, well that's good to know.

The garden also includes stacks of other native foods like lemon scented grass, wattle seed and Old Man's Salt bush.

JACK: And what can this be used for?

ASHLEY: Soups and salads.

They're just some of the almost 6 and a half thousand different types of native foods or bush tucker our country has to offer. For the past 60 thousand years Aboriginal and Torres Strait Islander people have been growing and harvesting native plants and not just for food. Some are used for healing like Arrethe which can help ease cold and flu symptoms or some are used to make tools like Cumbungi which can be weaved to make nets. But the plants in this garden are used for cooking.

JACK: Right, so we've got our warrigal greens from the garden what are we going to be making?

MIA: we're going to be making warrigal greens and feta triangles.

JACK: Yum, do you want some help cutting?

MIA: Yes please, you have to do them very fine.

JACK: I will do them very fine.

In the past few years the Bush Tucker industry has really taken off with things like Kakadu plum yogurt, bush apples and goats cheese coated in a lemon myrtle and green ant crumb, delish. Now a group of scientists from the University of Queensland reckon its time Aussies embraced the native foods our country has to offer. So, they've been working with local Indigenous communities to try and boost the bush tucker industry in Australia and take it global.

MADONNA THOMSON, NYANDA ABORIGINAL CULTURAL TOURS: It means we get to reinforce that information for ourselves and then share that passion and knowledge. Not only with members of our family groups but with the public as well, so that we can develop a combined appreciation of just how wealthy Australia is in terms of its native foods.

JACK: And on that note, I think it's time to eat.



MATHAROO Worksheet LP – 28 21

Student Name:

Grade:

1. A new ABBA virtual concert will be held in a three-thousand seat arena. Write that number down in figures.



2. There were 3 kookaburras and 13 crows sitting on a fence. Then a loud noise scared 7 of the birds away. How many birds were still sitting on the fence?

3.A duck and her 8 ducklings were swimming across a lake. Then five of the ducklings swam off in a different direction. How many ducklings were left with their mother?

> 4. If the day after tomorrow will be Friday, what day of the week was yesterday?

- 5. If one M&M lolly weighs 5 grams, what would be the weight of a spoonful of 12 M&Ms?
- 6. Write down the number 28 in words.

7. The path in Amy's backyard is exactly 14 metres long. If she hops all the way along the path and back again, how far does she hop, in metres?

8. Open-ended Question: Using pencil and ruler, draw a TRIANGLE inside a SQUARE. Next, draw a SQUARE inside a TRIANGLE. Then, colour them in.



MATHAROO Worksheet MP - 28 21

Student Name:

Grade: Date:

1. Top Swedish singing group ABBA are planning a concert next year, where they WON'T appear on stage. It will be a "virtual" concert in a 3,000 seat arena. In a full arena, if HALF the people are under 30 years old, how many will be 30 years old or older?





- 2. Prime Minister Scott Morrison has announced that Paralympians wil receive the same rewards for winning medals as in the 2020 Tokyo Olympics – \$20,000 for a Gold Medal, \$15,000 for Silver and \$10,000 for Bronze. If an athlete wins a silver and 2 bronze medals, how much money will he/she receive altogether?
- 3. For Theo's 9th birthday, he received an electric scooter. His mum and dad only let him ride it at up to 20 kilometres per hour. If he rides it at that speed for 15 minutes, how far would he travel in that time?



- 4. Exactly one hundred years ago, Australian poet C.J. Dennis released his book of poems for children, called "A BOOK FOR KIDS". In what YEAR was that book published?
- 5. Australia Post is currently selling toy Paw Patrol Vehicles for \$24.80 each. Jamie has a total of \$55 that he received for his birthday. How many of the vehicles can he buy with that money?

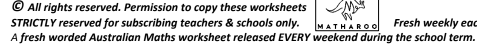


- 6. There were 62 chips in a full cylinder of potato chips. If half have been eaten already, how many chips remain in the cylinder?
- 7. The most-borrowed children's books at one local library <u>last year</u> were: "DOG MAN" (230 loans); "WeirDo 15" (196); "WeirDo 14" (180). How many loans were there for these 3 books in total at that library?
- 8. A new App "SNAP SEND SOLVE" encourages people to take photos of areas of rubbish near their homes, so the local Council can "spring clean" their suburbs. One Council currently gets about 200 reports of rubbish dumping per month. With the new App, they are expecting that figure to jump to 500 reports per month. How many

MORE reports would that be IN A FULL YEAR, than at present?

9. Open-ended Question: Tess swims 12 lengths each morning in her backyard swimming pool. How far MAY she swim each day, in metres? Give 3 possible, SENSIBLE answers.









MATHAROO Worksheet UP – 28 21

Student Name: Grade: Date:

1. A new ABBA "virtual concert" series has been announced for 2022. As a lead-up to the concerts, they will be releasing a new 10-track album in November. If 6 of the tracks run for 2 minutes 38 seconds, and the rest are 2 min. 24 sec., find the AVERAGE length of each track on the album.





2. This Wednesday, 8th September is "INTERNATIONAL" LITERACY DAY". If Tony read 5 books in June, three times as many in July as in June, and 4 books in August, what FRACTION of all those books did he read in June and July combined?

3. The number of ringtones on mobile phones fell from 4.6 million in 2016 to 3.7 million in 2020. Write the DIFFERENCE between those two numbers, in FIGURES.



Prime Minister Scott Morrison has announced that Paralympians will receive the same financial rewards for winning medals as in the Olympics -- \$20,000 for a Gold Medal; \$15,000 for Silver; \$10,000 for Bronze. If Australians won 7 Gold, 9 Silver and 13 Bronze medals, how much money would the Government be providing to medalwinning Paralympic athletes?

5. The most-borrowed children's books at one local library last year were: "DOG MAN" (230 loans); "WeirDo 15" (196); "WeirDo 14" (180). What FRACTION of loans of these 3 books were for "WeirDo" titles? Express your answer in simplest terms.



6. Using the figures in Question 5 above, show these figures on a graph.

7. Two very long rivers in Australia are the Murray (2,508 km) and the Murrumbidgee (1,485 km). How much LONGER is the Murray than the Murrumbidgee? Find a COMMON FACTOR of those lengths.





8. A men's clothing shop ordered $13\frac{1}{3}$ dozen pairs of socks, in readiness for Father's Day. They sold three-quarters of them before Father's Day. How many pairs of those socks did they still have on their shelves to sell *AFTER* Father's Day?

9. Open-ended Question: A FRACTION of the 472 athletes that represented Australia at the 2020 Tokyo Olympics won at least one medal. What fraction MAY that have been? Give 3 possible answers.





MATHAROO Worksheet EXT – 28 21

Student Name: Date:



1. The new ABBA album, titled "VOYAGE", will be released in November. They aimed to record 2 tracks, but ended

up recording 10 tracks. What MULTIPLE of 2 is 10? And what PERCENTAGE **INCREASE** is that?



- 2. One small car has a petrol consumption of 6.2 litres per 100 kilometres. Its competitor has a consumption of 7.2 L/100 km. How much EXTRA does the owner of the second car pay over that paid by the first car owner, if they each travel 200 kilometres, and petrol costs \$1.48 per litre?
- 3. A favourite TV program on SBS is "LETTERS AND NUMBERS". The program started in France with the title "DES CHIFFRES ET LETTRES". What FRACTION of the letters in the FRENCH title are LETTERSAND consonants? NUMBERS



- 4. Of the 24 pages in last Tuesday's (very thin) newspaper, $\frac{3}{8}$ of the pages were about sport, $\frac{1}{4}$ of the pages were about finance, and the remainder of the paper was about general news. How many pages were "general news" pages?
- 5. As a fundraiser for cancer research, "THE KIDS' CANCER PROJECT" is asking people to run, walk or roll 90 kilometres in September and get their sponsors to donate money to a worthy cause. For participants, if they cover an equal distance each day in September, what would that distance be?



- 6. Jeannie takes her dog Jett to the dog park. There are only 3 breeds at the park, and there are fewer than 20 dogs there. There are 4 times as many poodles as there are Maltese, and 3 times as many beagles as there are Maltese. How many Maltese are there?
- 7. OPEN-ENDED QUESTION: The volume of a rectangular cardboard carton is 640 cubic centimetres. If the width of the base is 12½ cm, what MAY be the other two dimensions of that carton?



8. OPEN-ENDED QUESTION: In an isosceles triangle, one of the angles was 13.5°. What MAY the other two angles have been? Give 2 possible answers. Remember, you CAN use fractions!





Matharoo ANSWER SHEET

for Matharoo 28 21 sheets for week beginning 6th September, 2021

ANSWERS – Matharoo Lower-Primary Worksheet LP 28 21

- 1. 3,000
- 2. 9 birds
- 3. 3 ducklings
- 4. Tuesday
- 5. 60 grams
- 6. Twenty-eight
- 7. 28 metres
- 8. Various answers

ANSWERS – Matharoo Mid-Primary Worded Worksheet MP 28 21

- 1. 1,500 people 30 or older
- 2. \$35,000
- 3. 5 kilometres
- 4. 1921
- 5. 2 vehicles
- 6. 31 chips
- 7. 606 books
- 8. 3,600 MORE reports
- 9. Various answers

ANSWERS – Matharoo Upper-Primary Worded Worksheet UP 28 21

- 1. 2 minutes 32.4 seconds
- $2. \quad 20/24 = 5/6$
- 3. 900.000
- 4. \$405,000
- 5. 376/606 = 188/303
- 6. Various graphs
- 7. Difference = 1,023 km; Common factors are 3, 11, 33
- 8. 40 pairs left
- 9. Various answers

<u>ANSWERS</u> – Matharoo <u>Extension</u> Worded Worksheet EW 28 21

- 1. Multiple of 5; 400% more than the original
- 2. \$2.96 more
- 3. 14/20 = 7/10
- 4. 9 pages
- 5. 3 kilometres per day
- 6. 1 or 2 Maltese
- 7. Various answers
- 8. 153° and 13.5°; or 83.25° and 83.25°

"The Fire At Camp" to the tune of "The Wheels on the Bus"

The fire at camp goes crackle crackle pop Crackle crackle pop Crackle crackle pop The fire at camp goes crackle crackle pop The whole camp trip long

The rain on my tent goes pitter pitter pat Pitter pitter pat Pitter pitter pat The rain on my tent goes pitter pitter pat The whole camp trip long

The sun on my face feels so warm
Feels so warm
The sun on my face feels so warm
The whole camp trip long

(Add these varations)
The birds in the trees go tweet tweet tweet
The camp leader says "Let's go hike!"
The moon at night glows so bright
The water in the river goes whoosh whoosh

"Molly Had a Big Red Tent" to the tune of "Mary Had a Little Lamb"

Molly had a big red tent Big red tent, big red tent Molly had a big red tent It's strong and watertight

Everywhere that Molly camped Molly camped, Molly camped Everywhere that Molly camped The tent was pitched just right She set it up at camp one day, Camp one day, camp one day She set it up at camp one day Which made her very proud

It kept the campers warm and safe Warm and safe, warm and safe It kept the campers warm and safe And they slept so sound

"Campfire Campfire" to the tune of "Pat a Cake Pat a Cake"

Campfire campfire toast me a s'more Graham crackers chocolate but we need more Toast it and roast it get it just right Put it on the cracker for toasted delight!

How to make Binoculars

Instructions

- 1) Decorate two toilet paper rolls however you choose! You can paint them, colour them with crayons or markers or even collage with tissue paper.
- 2) Choose what paper you want to cover your binoculars in. Wrap the paper around the width of the binoculars and trim off the excess paper with scissors. Use glue dots to secure it around the rolls.
- 3) Attach the Toilet Paper Rolls. Begin by connecting your toilet paper rolls. We chose to use three glue-dots to stick ours together.
- 4) Poke Holes Into the Sides

If you want to be able to wear your binoculars around your neck, make sure you add a strap.

Measure and cut your string.

Then use scissors to cut a small hole on the outside edge of each roll about a 1cm from the top.

5) Tie on the String

Take one end of your string and thread it through the hole you made. Tie a knot to secure. Repeat with the other side of the string.

6) Go and explore





