

Remote Learning Grade 6 - Pack 1

	<u>Day 1</u>	<u>Day 2</u>	<u>Day 3</u>	<u>Day 4</u>	<u>Day 5</u>
<u>Reading</u>	Thirsty Monkey Comprehension Sheet	Grammar Crossword	Complete a Book review on your favourite book	Read a chapter of the current book you are reading Can you make connections from your book to another book or movie you have watched?	Read or listen to a picture book. When you are finished, illustrate a new cover for it. What things would you change? Why do you think these changes are needed?
<u>Writing</u>	Write a letter to your teacher telling them all about what you would like to learn this year	Choose a country to research. Learn about its food, culture, language, etc. When you have finished your research, write a piece of text persuading someone to visit that country.	Close your eyes and spin in a circle. While spinning, point your finger. Stop spinning and open your eyes. Write an acrostic poem about the item you are pointing to.	Read an article from a newspaper or magazine. Create a comic strip summarising the article.	Write a drama (play) about your week of learning at home. Remember to include characters, dialogue, setting, and acts.
<u>Maths</u>	Plan a trip to another country. Create an itinerary and a budget. Be sure to include airfare, hotel, food, and entertainment into your budget.	Find six chapter books in your home and record the number of pages in each. How many number sentences can you create using these numbers? What is the average number of pages in these 6 books?	Draw a bird's-eye view of your backyard. With a measuring tape and an adult's help, measure the perimeter of your backyard. Calculate the area. Can you calculate the area that is just grass?	Pandoras Party Palace	Problem Solving cards
<u>Other</u>	Create and name a new type of stretch. Make a poster showing how to do the stretch. Tonight, after dinner, teach it to your family.	Write a song or rap to describe what it is like learning at home. Be sure to add in as many descriptive adjectives as you can.	Sit in your backyard. Close your eyes and listen. What sounds can you hear? Sit still and continue to listen for at least 5 minutes. After, create a mind map including all the words that come to mind.	At home scavenger Hunt	Water Slide Challenge **Do this outside** Challenge: Build a water slide and then test it with water and a toy figure! Which toy figure can slide down the fastest?

The Thirsty Monkey

One summer's day, a very thirsty monkey was wandering around looking for some water. Hours passed and the monkey still could not find any water. The monkey was becoming more and more tired and started to feel very weak.

The thirsty monkey was almost ready to give up hope, when suddenly he found a jug with some water in it!

The monkey tried to pick up the jug, but it was too big and heavy. Disappointed, the monkey then tried to put his hand inside the jug to scoop out the water, but the opening was too small! He tried to push the jug over, but it would not budge. The monkey was sad, but he was not going to give up.

After thinking long and hard, the monkey thought of a great idea. He started to pick up some rocks that were lying on the ground and begun dropping them into the jug, one by one. As he put more rocks into the jug, the water rose. Eventually, the water was high enough for the monkey to have a drink. The monkey was happy that his idea had worked and he was no longer thirsty!

Moral: *If you try hard enough, you may soon find the answer to your problem.*

The Thirsty Monkey

1. Explain in your own words the moral of this story.
2. The author uses the words *thirsty*, *disappointed*, *sad* and *happy* in the passage.

Why do you think he/she uses these words?

3. Why do you think it was important for the author to inform the reader that the monkey was feeling very weak?
4. What could have happened to the author to make them decide to write this passage?



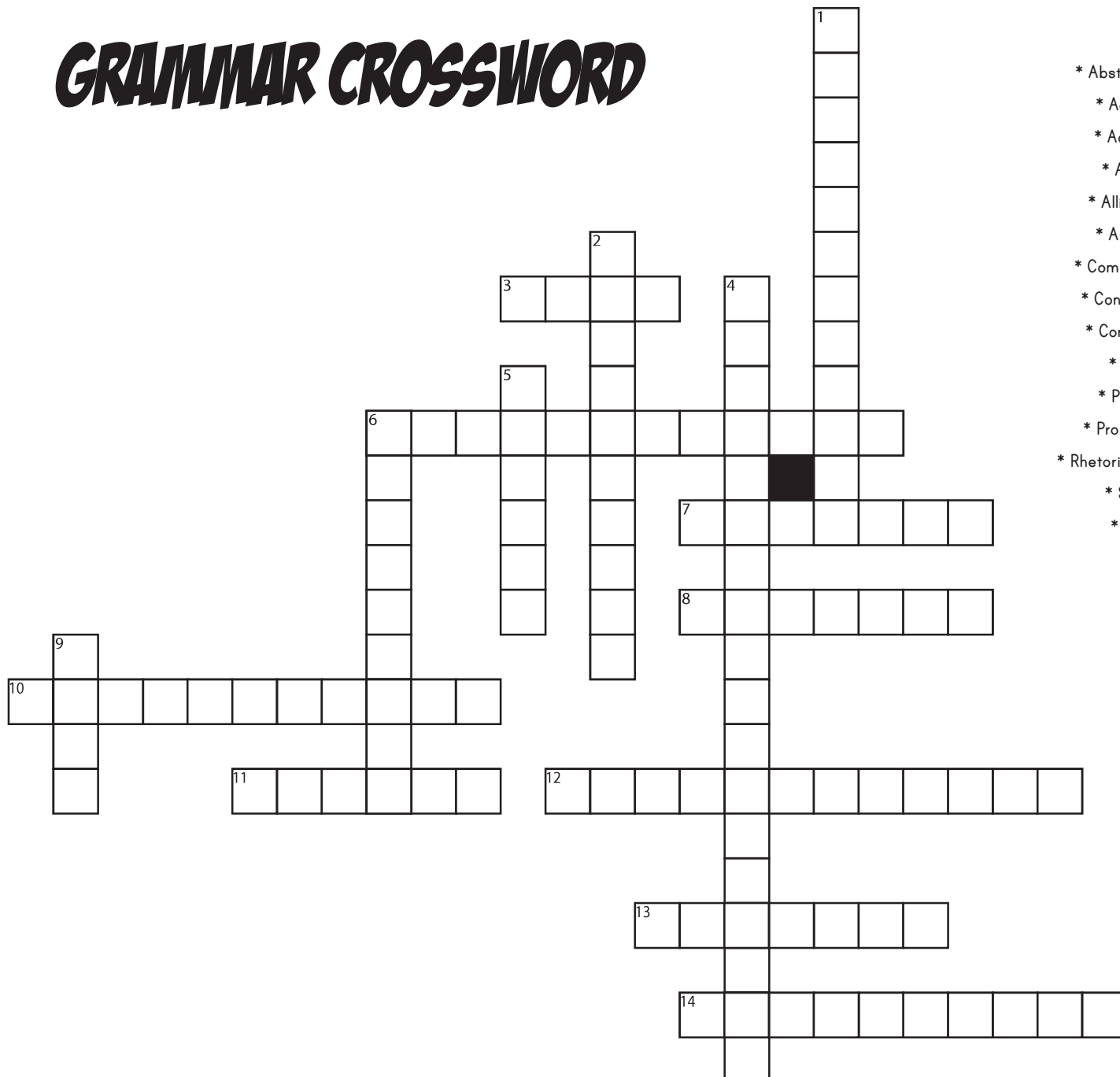
CRAZY CREATIVE CHALLENGE

With a partner or on your own, create a comic strip story that relates to the text.

- ▶ How many scenes (boxes) will you need?
- ▶ Will you use speech or thinking bubbles?
- ▶ What pictures will you draw?

GRAMMAR CROSSWORD

- * Abstract Noun
- * Acronym
- * Adjective
- * Adverb
- * Alliteration
- * Antonym
- * Common Noun
- * Conjunctions
- * Contraction
- * Noun
- * Pronoun
- * Proper Noun
- * Rhetorical Question
- * Simile
- * Verb



ACROSS CLUES

3. A doing word.
6. The repetition of the same sound at the beginning of words.
7. Words standing in place of a noun - I, she, we, us.
8. A word formed from the initial letters of other words - ANZAC.
10. Shortened word or words - it is and it's.
11. Words that add meaning to the verb on how, when, where or for how long something is happening.
12. Joining words - and, because, so.
13. Words that are opposite in meaning - hot and cold.
14. Names of everyday things - chair, car, shoes.

DOWN CLUES

1. Something you cannot taste, touch, hear, smell or see - honesty or courage.
2. The given name of people, places, objects and events - James, Australia.
4. A question where an answer is not expected.
5. A phrase that shows the likeness between two things.
6. Describing words for a person, place or thing.
9. Names a person, animal, place or thing.

BOOK REVIEW

TITLE: _____

AUTHOR: _____

GENRE: _____

TIME ERA: _____

LOCATION: _____

MAIN CHARACTERS: _____

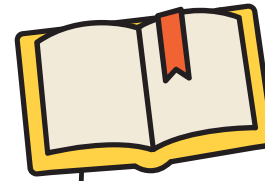
Favourite Character:

Gender:

Age: _____

Close Relationships:

Explain why this character is your favourite:



Book summary:

Favourite part:

PANDORA'S PARTY PALACE

Snacks

\$5.95

Potato Chips
10 packets
per pack



\$3.25

Sultanas
6 boxes per pack



\$5.50

Popcorn
10 packets
per pack



Lunch Items

\$4.00

Chicken Nuggets
20 pieces
per box



\$8.00

Mini Pizzas
6 pizzas per box



\$20.00

Sushi
20 rolls per pack



25% OFF

Sweet Treats

\$3.50

Chocolate Cupcakes
10 per box



\$5.99

Yoghurt Iceblocks
10 per box



\$2.18

Lollipops
Pack of 12



Drinks

\$2.75

Water
6 x 250 mL
bottles



\$10.75

Lemonade
10 x 375 mL bottles



\$5.50

Juice
6 x 250 mL boxes



FOOD

PANDORA'S PARTY PALACE

Decorations

\$1.89

Party Hats
5 hats
per pack



\$2.80

Balloons
20 per pack



\$2.10

Streamers
2 rolls per pack



\$2.40

Bunting
1 x 3 m pack



\$1.68

Party Poppers
10 per pack



\$3.20

Party Blowers
10 per pack



Serving Supplies

\$2.50

Paper Plates
20 plates per pack



\$3.00

Paper Cups
25 cups
per pack



\$1.10

Straws
Box of 50



\$2.80

Plastic Tablecloth
1 per pack



\$1.50

Serviettes
100 per pack



\$4.50

Wet Hand Wipes
100 wipes
per tub



10% OFF

Decorations and Serving Supplies

PANDORA'S PARTY PALACE

Lucy is buying some sweet treats for a party. She needs at least 80 sweet treats, but she doesn't want more than 100.

What combinations of sweet treats could Lucy buy for the party?

List some possibilities.

Calculate the total cost of the sweet treats for Lucy's party.



PANDORA'S PARTY PALACE

Mario is planning a pizza party for his birthday. He needs 36 mini pizzas to feed his friends.

How many boxes of mini pizzas does Mario need to buy?

Calculate the total cost of the mini pizzas for Mario's birthday party.



PANDORA'S PARTY PALACE

Taylor's class was having an end-of-year party. Taylor was asked to bring the drinks. His budget for the drinks was \$40.

What combinations of drinks could Taylor buy for the class party?

List some possibilities.

Check that the drinks don't cost more than \$40.



PANDORA'S PARTY PALACE

Amy's friends came over to her place for a movie night. Amy bought 5 packs of popcorn to share with her friends.

How many snack-size popcorn packets did Amy have at her movie night?

Calculate the total cost of 5 packs of popcorn.



PANDORA'S PARTY PALACE

Mrs Small bought some party decorations for a surprise party for her class.

Mrs Small bought:

- 6 packs of streamers
- 4 packs of bunting
- 3 packs of party blowers.

How much did Mrs Small spend on decorations for the party?



PANDORA'S PARTY PALACE

Sam decided to buy sushi rolls and chicken nuggets for his birthday party. He wanted each guest to have 6 pieces of sushi and 6 chicken nuggets.

If Sam invited 12 guests, how many boxes of chicken nuggets and packs of sushi did he need to buy?

Calculate the total cost for Sam's party food.



PANDORA'S PARTY PALACE

Daniel and his family were going on a picnic with his cousins. Daniel's family was asked to bring the paper plates, cups and serviettes.

If there were 55 people were going to the picnic, how many packs of paper plates, cups and serviettes did Daniel's family have to buy?

How much did Daniel's family spend on serving supplies?



PANDORA'S PARTY PALACE

As a special treat, Mr Wright wants to buy his class lollipops.

If there are 32 children in the class, calculate for Mr Wright:

- the total number of packs of lollipops
- the total cost of the lollipops.



PANDORA'S PARTY PALACE

Coach Carter needs enough bottles of water to give one to each player for the soccer gala day.

If 63 players are attending the soccer gala day, how many six packs of water should Coach Cater buy?

Calculate the total cost for the water.



PANDORA'S PARTY PALACE

Naomi wants to decorate her house with bunting to welcome her grandparents back from an overseas trip.

Naomi needs 14 m of bunting to decorate the house.

Calculate how many packs of bunting Naomi must buy and the total cost of the bunting.



PANDORA'S PARTY PALACE

Class 6A was having a cake stall to raise money for some new play equipment. They bought 14 boxes of cupcakes from Pandora's Party Palace and sold each cupcake at the stall for 50 cents.

Calculate:

- the total cost of the cupcakes
- the total profit made from the cake stall.



PANDORA'S PARTY PALACE

As part of their end-of-school year celebration, Principal Jones bought yoghurt ice blocks for every child in the school.

If there were 472 students in the school, how many boxes of yoghurt ice blocks did Principal Jones buy?

Calculate the total cost for the ice blocks.



PANDORA'S PARTY PALACE

For a science experiment, Professor Paleo needed 180 balloons and 360 paper cups.

Calculate for the experiment:

- the total packs of balloons
- the total packs of paper cups
- the total cost for the balloons and cups.



PANDORA'S PARTY PALACE

To help celebrate New Year's Eve, Lilly bought some decorations from Pandora's Party Palace. Her budget for decorations was \$100.

What combinations of decoration could Lucy buy for New Year's Eve?

List some possibilities, and then calculate the total cost Lilly spent on decorations.



PANDORA'S PARTY PALACE

On the weekend, Jenny had a party for her 12th birthday. Calculate the total cost if Jenny bought:

- 3 packs of balloons
- 4 packs of streamers
- 5 packs of bunting
- 4 boxes of yoghurt ice blocks
- 10 boxes of chicken nuggets
- 5 packs of popcorn
- 10 bottles of lemonade.



PANDORA'S PARTY PALACE

You have been given a budget of \$200 to organise your own party, using items from Pandora's Party Palace.

After deciding on how many guests you will invite, make a list of the items you will buy and their total costs.

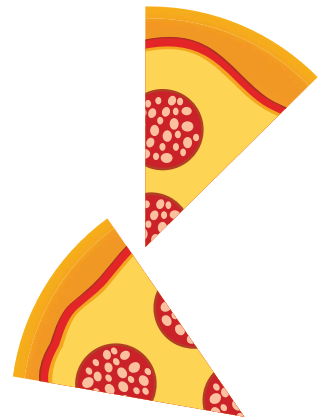
Calculate the total cost of the party to check that you have come in under budget.



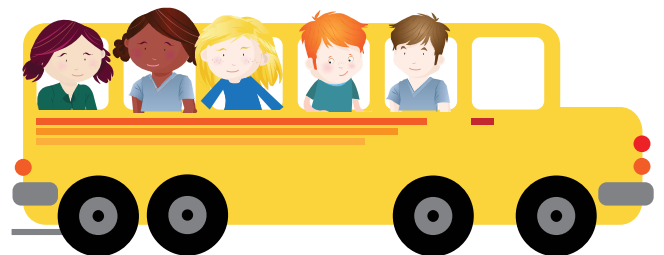
1. 100 people attended a charity dinner. $\frac{1}{4}$ of them paid \$40, $\frac{1}{2}$ paid \$65 and the remaining guests paid \$92. How much money did the charity dinner raise?



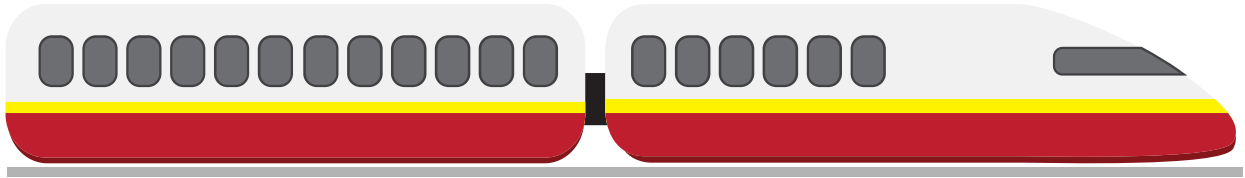
2. 45 students and 2 teachers are at a pizza party. 23 students want 2 pieces of pizza and the remaining students and teachers want 3 pieces. Each pizza has 8 pieces. How many pizzas should they order?



3. It is 8.30 am. Kim is waiting for the 10.45 am bus. Buses arrive every 15 minutes. How many buses will Kim see before she leaves?



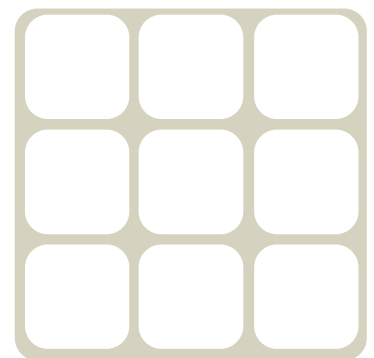
4. Lindsey caught the train from her house to the city. She went through 4 zones. Each zone costs \$3.35. How much did the whole trip cost her?



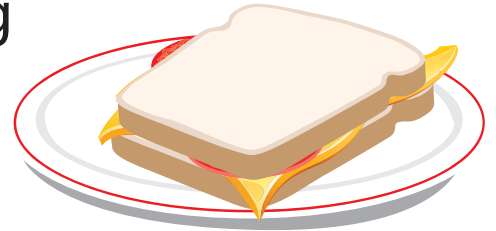
5. The airline bought 6 new planes for \$385 780 each. They had to spend \$12 000 on each plane to put their logo on the side. How much did they spend on the planes altogether?



6. Chloe was tiling her bathroom. She needed 105 tiles to complete the job. They come in boxes of 14. How many boxes does she need to order to make sure she has enough to tile her bathroom?



7. Alex needs 2.5 kg of ham to make sandwiches for his soccer team. The ham comes in 375 g packets. How many packets does he need to buy?



8. You bought a 12 month gym membership for \$418. How much do you need to pay per month?



9. It is recommended that you drink 2 L of water every day. If your cup holds 210 ml, how many cups of water would you need to drink to have 2 L?



10. Sandy needs 14 ml of milk to make one cupcake. How much milk does she need to make 45 cupcakes?



11. 9 friends were paid \$385 to clean up the local lake. How much does each person receive?



12. You are holding a party and you will need 35 cups. Is it better value to buy a packet of 40 cups for \$8.00 or 7 packets of 5 cups for \$1.20 each?



13. 4 boys weigh 165 kg combined. If two of the boys weigh 92 kg combined and another boy weighs 34 kg, what does the fourth boy weigh?



14. The local soccer club is looking to purchase new balls for their 192 players. They need 5 balls for every 20 players. How many balls do they need?



15. The average distance from the Earth to the Moon is 384 000 km. The length of a marathon is 42 km. If you could run from the Earth to the Moon, how many marathons would you have run?



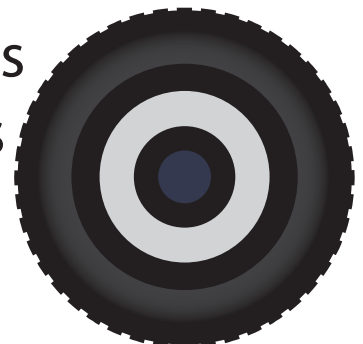
16. On average, 4 babies are born every second world-wide. How many babies are born every 10 minutes?



17. Crack the code! The first number is 1.5 times the second number. The third number is one third of the first number. The fourth number is 2, which is one third of the value of the second number.

* * * *
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18. Your car's wheels rotate 600 times per km. If your car needs new tyres every 50 000 km, how many times will your tyres rotate before they need to be replaced?



19. Neil loves running! He runs 8 km every week. After running 190 km, his shoes need to be replaced. How often does Neil replace his shoes?



20. Ralph eats 2 bowls of food each day. If a bowl contains 400 g of dog food and a bag of dog food contains 20 kg, how often does Ralph need a new bag of dog food?





At-Home Scavenger Hunt

As quickly and safely as you can, go find something in your home that matches each item below. Each time you find an item, check it off the list. When you have found all of your items, bring them back to your workstation to show the class.

- ☐ Find your favourite book.
- ☐ Find a picture of you and your family.
- ☐ Find your favourite toy or game.
- ☐ Find something that makes you laugh.
- ☐ Find something that you are proud of.
- ☐ Find an object that is your favourite colour.
- ☐ Find something to show your favourite school subject.
- ☐ Find your favourite shirt.
- ☐ Find your favourite pair of shoes.
- ☐ Find something that starts with the first letter of your last name.
- ☐ Find something to show what you did over the holidays.
- ☐ Find something to show your favourite sport.
- ☐ Find something to show your favourite animal.
- ☐ Find something to show your favourite thing to do on the weekends.
- ☐ Find something to show your favourite movie.