



*International
Christian Academy
of Nagaya
June 2019*

The Lion Letter

Newsletter to the ICAN Community

I can do all things through Christ who strengthens me.

Philippians 4:13

ICAN Office Hours for June 10-2019 to August 2, 2019

- 8:00 AM to 3:00 PM Monday thru Thursday
- ICAN will be closed on Fridays during the summer break
- ICAN will be closed Monday, July 15 thru Friday, July 19

ICAN Library Summer Hours

ICAN Families are welcome to check books out of the ICAN library. Please call Mrs. Wall at 0561-63-0102 to schedule a time to check out books.

The ICAN library will be closed the week of July 1st – 5th.

List of Online Resources

Dear Students and Parents,

School is out for the summer. I hope you enjoy your break and are able to spend time with friends and family. A few parents have asked for resources that can help their child practice academic skills during the summer. Below are a few resources that parents may be interested in for their children.

Enjoy your Summer break,

Miss Jones



(財) インターナショナル・
クリスチャン・
アカデミー名古屋

ライオン・レター

ICAN ニュース・レター

私は、私を強くしてくださる方によって、どんなことでもできるのです。

ピリピ 4:13

2019年6月10日から2019年8月2日の事務所営業時間

- 月曜日から木曜日午前8時から午後3時
- この期間金曜日はお休みとなります
- 7月15日月曜日から7月19日金曜日はお休みとなります

ICAN 図書室夏の開館時間

ICAN ファミリーの方々には ICAN 図書室をご利用ください。Wall さんへ連絡 0561-63-0102 して頂き貸出しのスケジュールを決めて下さい。ICAN 図書室は 7 月 1 日から 5 日お休みとなります。

オンライン資料

保護者と生徒の皆様へ、

夏休みとなりました。友達や家族と夏休みを楽しく過ごして頂けたらと思います。数人の保護者の方から子供が夏休みの間学力を習得するのを助ける資料があるか求められました。以下がご興味をもっただけそうな資料となっております。

楽しい夏休みを

ジョーンズ

- www.khanacademy.org/ – Math, English, Science, Social Studies, SAT Prep
- <http://www.startwithabook.org/> – From Reading Rockets, this site is parent-friendly and has suggestions for books and learning activities for the summer
- <http://pbskids.org/games/> – Reading and math games that are great for preschool through 1st grade
- <https://kids.nationalgeographic.com/videos/> – Fun informational videos from National Geographic
- <http://www.readingrockets.org/article/reading-adventure-packs-families> – Reading and math packs (in English and Spanish) that families can print and use with K-3 students
- <http://www.starfall.com/> – Reading and phonics games

- <http://www.abcya.com/> – A variety of educational games for K-5 (you can easily access the exact grade level(s) you need!)
- <https://www.getepic.com/> – Students can listen to or read high-quality digital books at home!
- <https://www.parents.com/fun/activities/indoor/?page=1> – Crafts and other activities that families can do on rainy days
- <https://www.timeforkids.com/> – Informational articles that kids can read independently or that families can read together
- <https://www.familyeducation.com/school-learning/summer-learning> – A great, parent-friendly collection of ideas and tips for learning during the summer
- BrainPop (<http://www.brainpop.com>)/BrainPopJr. (<http://www.brainpopjr.com>) - BrainPop breaks learning down into bite-sized chunks. Fun, engaging, and short, the BrainPop videos hold children’s attention while teaching them something new.
- San Diego Zoo (<http://kids.sandiegozoo.org/>) - Learn about the animals at the San Diego Zoo through games, activities, and live animal cams!
- Spelling City (<http://www.spellingcity.com>) - Make spelling practice fun with the games, activities, and tools available on Spelling City. It is a great resource for parents, teachers, and students alike.
- CryptoKids (<http://www.nsa.gov/kids/home.shtml>) - Join the National Security Agency’s CryptoKids as they work through codes and ciphers. Children can even make their own codes and play games and activities. It is a great way to practice math.
- FunBrain (<http://www.funbrain.com>) - Learning games galore for your elementary age students.
- BBC KS2 Bitesize (<http://www.bbc.co.uk/education/levels/zbr9wmn>) - The BBC breaks down science, math, and language in bite-size pieces and presents information to students in a way they can understand.
- The Children’s Museum of Indianapolis (<http://www.childrensmuseum.org/games>) - The Children’s Museum of Indianapolis knows how to have fun and engage children in learning. The “Games” section of their websites allows students to do everything from building their own robot to exploring biotechnology. The resources are geared for students from PreK through 8th grade.
- Games for Change (<http://www.gamesforchange.org/play/>) - Games for Change offers online games with a socio-economic message. Be sure to watch which age range games are being selected as some of the games may not be appropriate for all children.
- PBS Kids Science Games (<http://pbskids.org/games/science/>) - The entire PBS Kids website is filled with learning fun, but their science section is

especially worth checking out. Kids of all ages can play along with their favorite PBS Kids characters to solve mysteries, investigate antibodies, and learn about gardening.

- <https://www.edutopia.org/blog/48-summer-websites-kids-teachers-keith-ferrell> - List of 48 Ultra-Cool Summer Sites for Kids and Teachers