Learn to count in a new language, learn a magic trick, build a fairy garden, follow a drawing challenge online, and more! Visit this website for more ideas.

140 FUN THINGS TO DO AT HOME ENJOY A MOVIE JUNK MODELING SUILD A TALL TOWER USING BLOCKS MOST TOUR OWN PUPPET SHOW WAICHS SOME CHAPT WHOSE SON YOUTUBE SOLL CARS THROUGH PAINT MAKE TOUR OWN PIZZA SO ON A NUMBER HUNT AROUND THE HOUSE CREATE AN OBSTACLE COURSE POTATO PRINTING

MAKE A PAPER PLANE AND FLY IT

MARE A POPEN MARE A POPEN MARE A COLLAGE LOOK AT FAMILY PHOTOS TOGETHER PLANT SOME SEEDS ICE AND DECORATE BISCUITS DESIGN A KITE BABYTOY WASH STATION MAKE A FUNNY VIDEO MARE A FUNNY VIDEO MARE A FUNNY VIDEO MARE A PUNNY VI

DO SOME ROCK PAINTING
PAINT ON FOIL
FREEZE TOYS IN ICE AND RESCUE THEM
MAKE PRINTS WITH PAINT USING LEGO BLOCKS

DRAW FLAGS FROM DIFFERENT COUNTRIES

DESIGN A PAIRT GARDEN
MAKE A PICTURE USING STICKERS
MAKE YOUR VERY OWN SHOP
PLAN, PREPARE AND COOK A FAMILY MEAL
DRAW YOUR OWN PORTRAIT

DRAW FLAGS FROM DIFFERENT MAKE YOUR OWN SLIME RESEARCH A FAMOUS AUTHOR MAKE A MUSICAL TUNE DESIGN A FAIRY GARDEN

LEARN A MAGIC TRICK

- DRAW A CHARACTER FROM YOUR FAVOURITE BOOK
 MAKE A BIRD FEEDER
 STICK A FELT ON THE BACK OF

- WATER IN THE SINK
 FOLLOW A SIMPLE DRAWING
 CHALLENGE ONLINE
 CREATE YOUR OWN BUBBLES/
 BUBBLE WANDS
- HAVE A TEA PARTY

- USE CHALK OUTSIDE EXPLORE PAINTING TECHNIQUES BY FAMOUS ARTISTS MAKE AND PLAY WITH GLOOP
- WRITE A STORY
- WRITE A STORY
 VIDEO YOURSELF TELLING A
 STORY TO SHARE WITH A FR
 CREATE A VILLAGE USING
 CONSTRUCTION TOYS

- SIMPLE INVESTIGATION DESIGN AND MAKE YOUR
- OWN BOOKMARKS
 BUILD A BOAT THAT FLOATS

- - www.learningandexploringthroughplay.com



Click on the photo to read the answer to "Why do some kids grow faster than others?"

Try it out: One way to get an idea of what your journey to a teen and then an adult might be like is to talk with your parents. How tall were they when they were your age? When did they have their biggest growth spurts? Based upon their heights, how tall do you think you might be one day? Have fun learning more about your family history and how it might shape your future!



Write for 9 minutes.

-Some things that I will never forget about D.F.M.S.

-What changed for me when New Brunswick was in a state of emergency. -My favourite way to spend the day is... -Check out the Tourism New Brunswick website, and Trip Advisor website and write about where you would like to go on

vacation this year, or someday! rEmEmbEr propEr Punctu.ation and CAPITAL lEttErs (Remember proper punctuation and capital letters.

You can find ideas from previous weeks here:

https://mmeamandawardparish.weebly.com

12 Home Activities that Build Social Fmotional Skills



Talkabout

feelings in a



acts of kindness



conversation starters to



Writein

journal













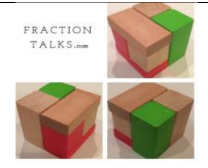
Take care of your physical, social and emotional health this summer! After reading your Book Club book, you can talk about it with your group members on Flip Grid.com! Use the "Flip code": House Arrest: arrest5 A Boy Called Bat: bat5

Song for a Whale: songforawhale5 Shouting at the Rain: shouting5 The Wild Robot: wildrobot5

When reading & responding this week, think about:

- -What do you think the author wants you to know?
- -Did anything challenge or change your thinking?
- -What did the author help you to learn about yourself through reading this book or how will it help you to be better?





Here are three different views of the same cube of blocks. What fraction of the cube is made with green blocks, red blocks and brown blocks?

Multiplication Games with Whiz Kids Using simple materials such as playing cards, homemade spinners and an egg carton dice, dominoes, paper and pencil to practice multiplication facts in a fun way. Follow the link for games and instructions: Multiplication Games

Don't forget about your daily 20 minutes of Sumdog to improve your multiplication facts and be ready for Grade 6!

Take Time for Times Practice multiplication facts. Draw a game board 5 rows of 4. Decide 2 multiplication type facts you want to work on and print them on the top of your paper. Ex: X 4 X 6 In the squares print all the products 0x4 to 9x4 and 0x6 to 9x6. Using a deck of cards 1-9 and queens being 0, players will take turns flipping over a card. If they flip over a 2 they can decide to multiply 2 x 4 or 2x6 and cover the product. Next player's turn. First player to get 3 in a row wins. Click on site to see game in action: 3 in a Row