This pack is created for mix age children, with a mix of activities created for children from 3 -10, to be printed on A4 size paper (thick cardstock works best for flashcards, then simply <u>cut out</u> around any borders. INSTRUCTIONS INCLUDED ON EVERY PAGE but like all our printables, we have created this pack to be <u>USED HOWEVER YOU LIKE!</u>

#### This pack contains

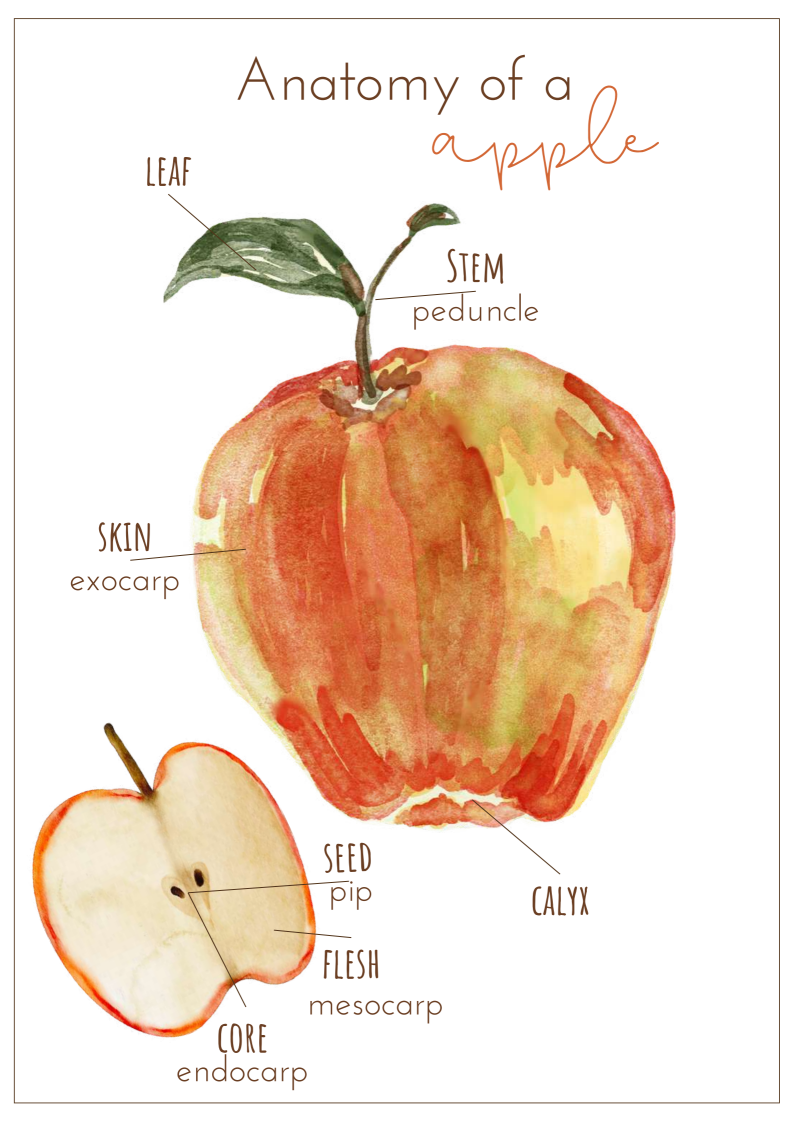
- 12 different fruit vocabulary flash cards + 12clip card + 12 match the word to fruit mini cards
  - -Anatomy of a apple poster + worksheet
- -lifecycle of a Apple poster + worksheet
- anatomy and lifecycle of a apple diagram (same as posters) flashcards
- 4x life stages of a apple information flashcards+ 1 information of a life cycle of a apple information flashcard and 6 apple facts flashcard + why apples turn brown information flashcard
- 2 x apple art painting challenges + 1x apple blossom drawing worksheet
  - 1x apple tree blossom information poster
- Way up in the <u>apple tree poem</u> poster+flashcard( also includes information on hand gestures for poem for younger kids) + writing practise worksheets of the poem for younger children.
  - 3x analyse art worksheets (apple themed)
    - 1x acoustic apple tree poem worksheet
      - 1x apple adjectives worksheet
  - 3x morning basket puzzles (apple themed)
  - 1x fold the flap life cycle of a apple cut and paste activity
    - 1x apple size sorting cards morning basket activity
- CLASSROOM APPLE GRAPH ACTIVITY with worksheets( if you are a homeschooler/parent we have also included a different worksheet/activity idea for you)
- -create your own unique type of apple CHALLENGE
- A BLANK WORKSHEET- for you to create your OWN questions on (perfect for different ages/levels of learning( use our helpful information on flashcards to create your own questions around or on any other related apple activity)
- upper case/lower case apple alphabet sorting into basket game for younger children.

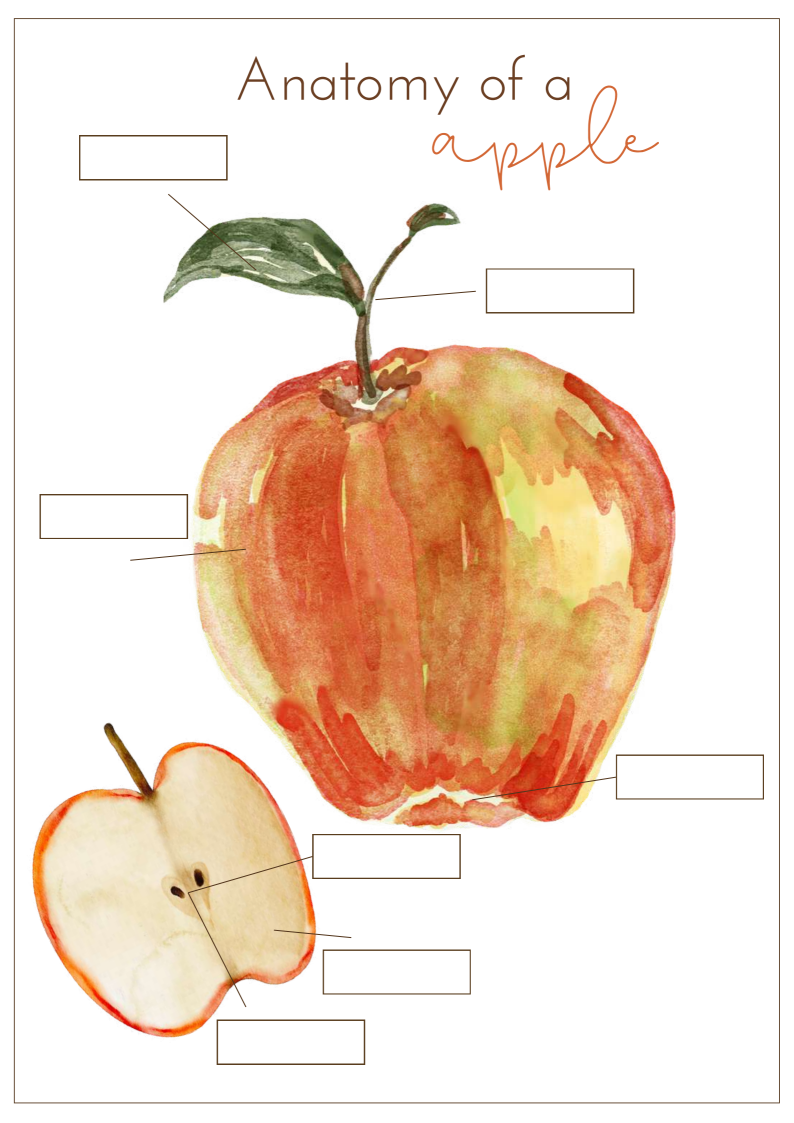
for some great APPLE CRAFT IDEAS, check out <u>here</u>

For some great APPLE SCIENCE EXPERIMENTS check out here

www.redtedart.com/apple-craft-ideas/

www.weareteachers.com/apple-science-activities





IDEA!: cut out and use these labels to label a REAL apple for a real hands on apple stem study

STEM CALYX LEAF FLESH

CORE SKIN SEED

Cut out each label below and correctly label the anatomy of an apple poster

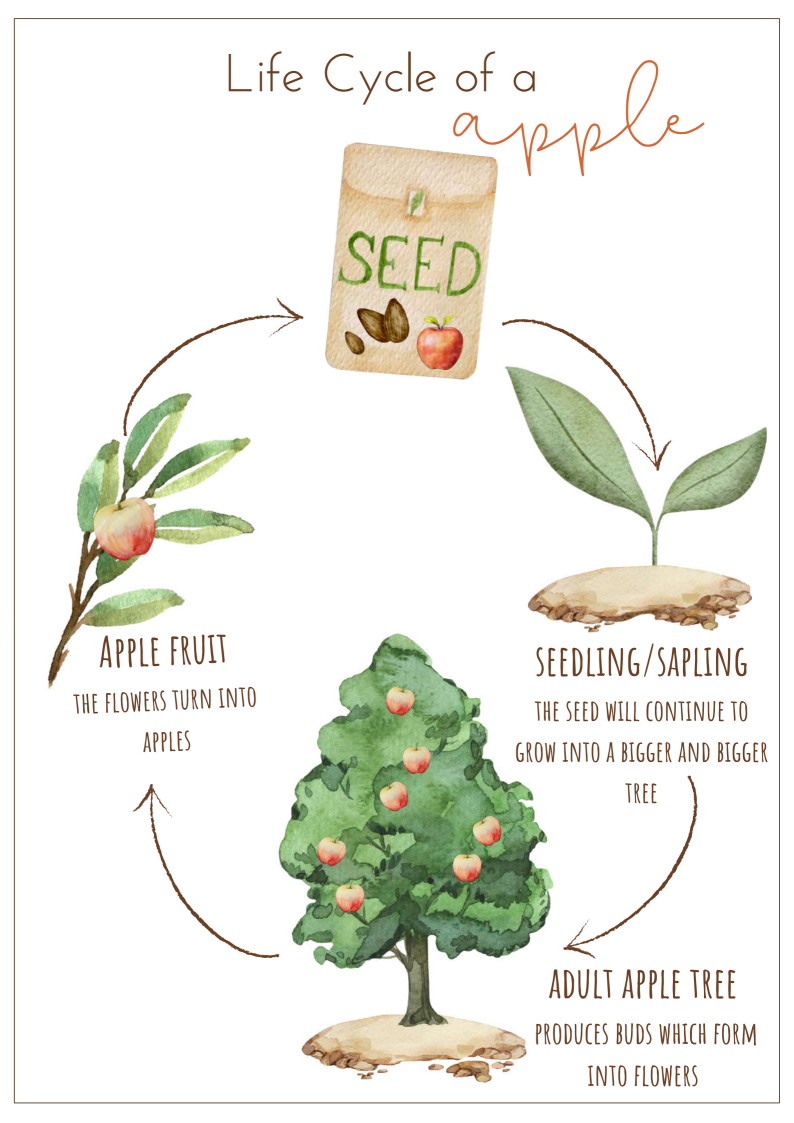
STEM CALYX LEAF

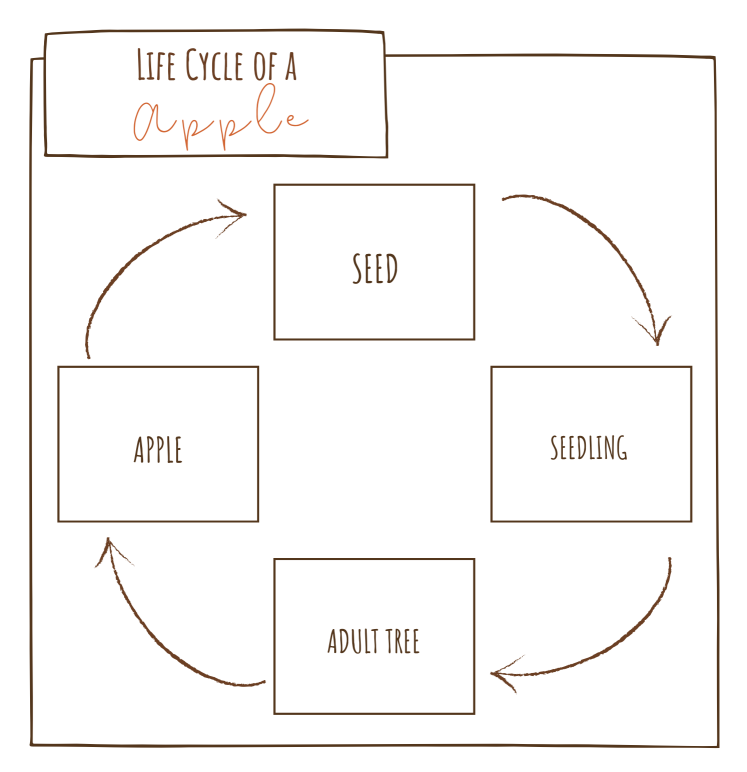
SKIN SEED FLESH

CORE

cut out apple and
 use as a
 prop/display in
your studies ( use
however you like)



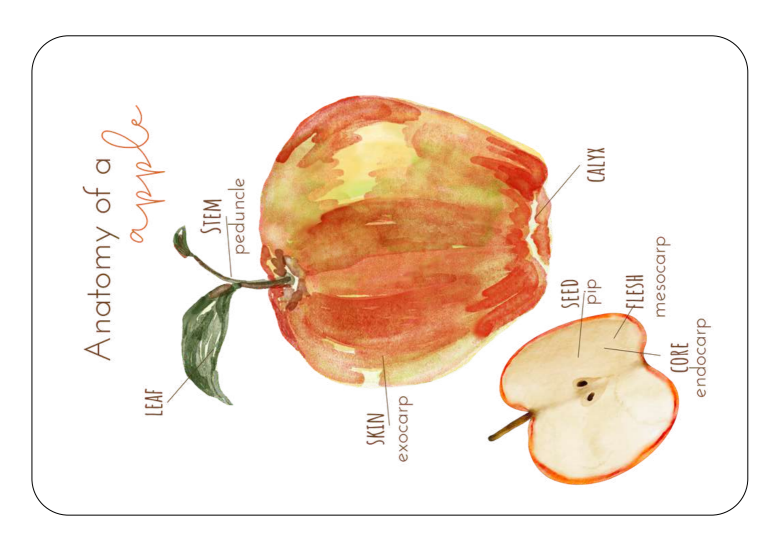




Cut around the images and place in order on the lifecycle diagram above



Once completed cut out life cycle of a Apple diagram.







### 1. SEED STAGE

Apple seeds are planted in soil. With sunlight and water, the seeds sprout and form tiny roots.

This stage represents the birth of the apple tree. Seeds germinate between 60-90 days,they need damp, chilly weather to germinate



### 2. SEEDLING STAGE

As apple seeds germinate, a small apple tree begins to grow it can take anywhere from three to 10 years. The leaves and stems of young plants are smaller and finely serrated, resembling a thorny bush.



### 4: FRUIT/APPLE STAGE

Apples develop into fruits from the base of the flower after pollination and fertilization. The four stages of apple fruit growth include cell division, cell expansion, maturation, and ripening. The ripening process is triggered by ethylene, a natural hormone in plants. Generally, there is a 7 to 11-day window for picking high-quality fruit.



#### 3. ADULT TREE WITH FLOWERS STAGE

When the plants mature, they produce larger dark green, ovate leaves. A mature apple tree will begin to develop flower buds , in spring these flowers will become pollinated and start to form into fruits

Direction: Cut out tree around the border, set up and get your child/students to try copy and paint the apple tree on another piece of paper.



Direction: Cut out apple around the border, set up and get your child/students to try copy and paint the apple on another piece of paper,



## Lets take a closer look at Apple tree Blossoms

Apple tree blossoms have five petals that are typically pink or white.



The flowers also contain a green receptacle that supports the petals, and a cluster of stamens with yellow anthers that produce pollen.

At the centre of the flower is a pistil with a stigma, style, and ovary, which eventually develops into the fruit.

Directions: Can you draw some apple tree blossoms on this branch? Colour in when your finished.





The apple life cycle begins with a seed. When the seed is planted, it grows into a small apple tree, over the years it keeps on growing bigger and bigger. The tree produces flowers, which are pollinated by bees or other insects.

Once the flowers are pollinated, they develop into apples, As the apples mature, they grow larger and change colour. When the apples are fully ripened, they are ready to be harvested. After the apples are picked, the life cycle begins anew as their seeds can be planted to grow new apple trees. Apple trees typically can take between 2-5 years to bare fruit.

#### 6 quick facts about



- 2. Apples come in over 7,500 varieties.
- 3. Apples are a good source of fiber and Vitamin C.
- 4. The majority of apple production takes place in China.
- 5. Apples float in water because they are made up of 25% air.
- 6. It takes about 36 apples to make one gallon of apple cider.

### POEM ACTIVITY

(poster of poem on page underneath) plus it also comes with a little flashcard to give to your child,

Wirections for

# Way up high in the apple tree poem

### <u>A motion movement poem -for younger children</u>

- following these steps when singing your poem with your class/child

LINE 1:Reach up high and Raise arms high above your head (slowly bring them back down)

LINE 2:show the number of apples using your hand/fingers (then point to your cheeks to show smiling)

LINE 3: Put your hands crossed over your chest and grab your shoulders and Shake your body or pretend shaking a tree

LINE 4: Slowly bend down into a squat like motion as if you are a apple falling from a tree (slowly stand up)

LINE 5: Rub your belly.

The second line can be changed with any number instead of "ten" and the song can be repeated, each time with one less apple smiling,



### WAY UP IN THE APPLE TREE

Way up high in the apple tree,
Ten little apples smiled at me.
I shook that tree as hard as I could.
And, down came those apples.
Mmm, were they good!



## Why do apples go brown?

Apples turn brown due to a chemical reaction called enzymatic browning. When the apple is cut or bruised, enzymes in the apple's cells are exposed to the air, causing them to react with oxygen. This reaction produces melanin, which turns the apple brown.



Way up In the apple tree

Way up high in the apple tree, ten little apples smiled at me.

I shook that tree
as hard as I could.
And, down came those
apples.

Mmm, were they good!

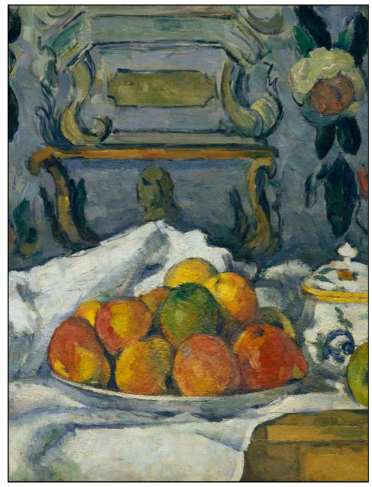
## Analyse Art



What can you see?

How does this make you feel?

## Analyse Art



What can you see?

How does this make you feel?

## Analyse Art



What can you see?

How does this make you feel?

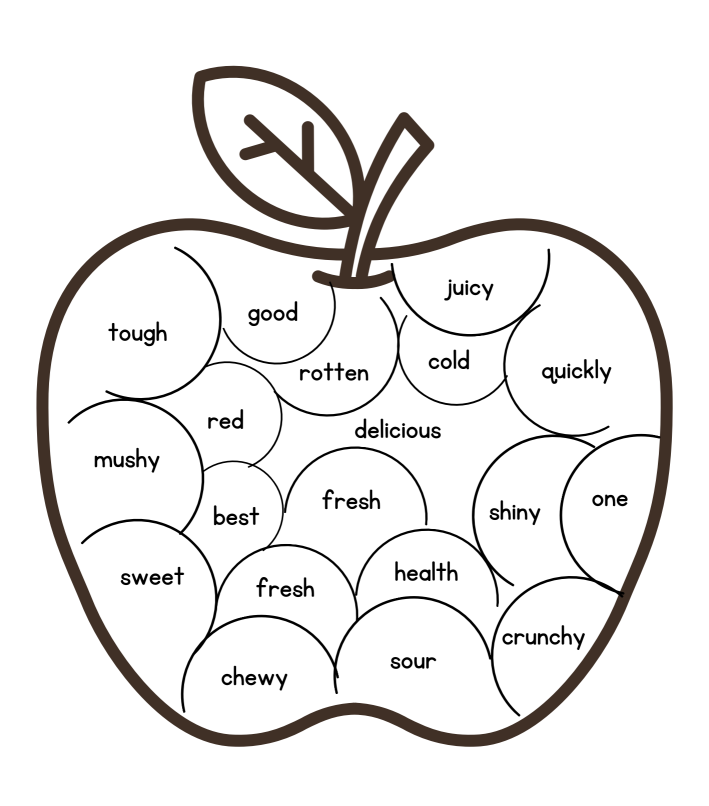
# Apple Tree

Write an acrostic poem about apples:

P	
P	
L	
B	
T	
R	
E	

## Adjectives

Shades the adjectives words that describes an apple.



# Morning basket

Print, laminate, cut ,add to your childs baskets and get them to start puzzling



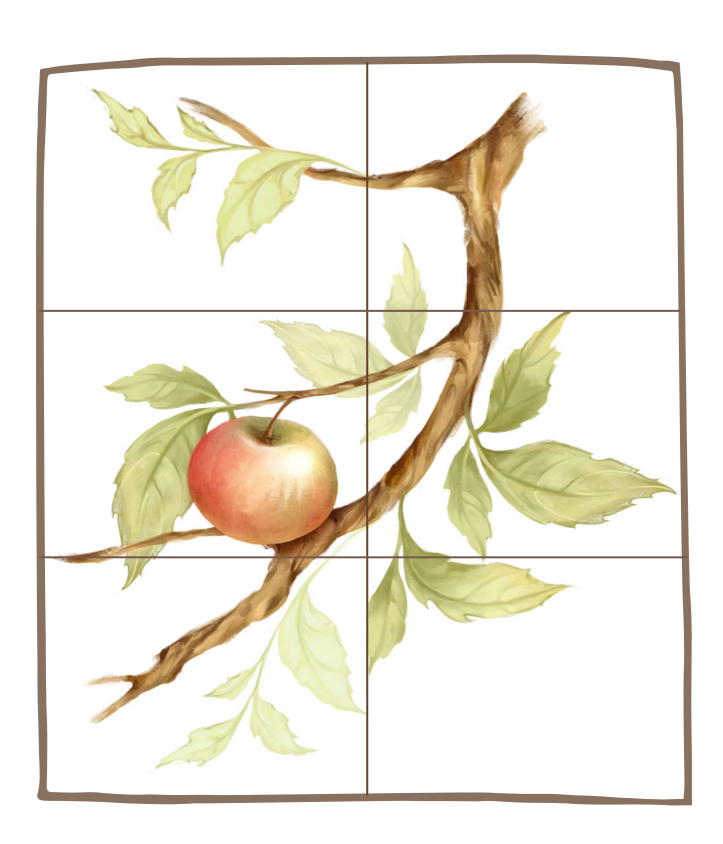
## Morning basket

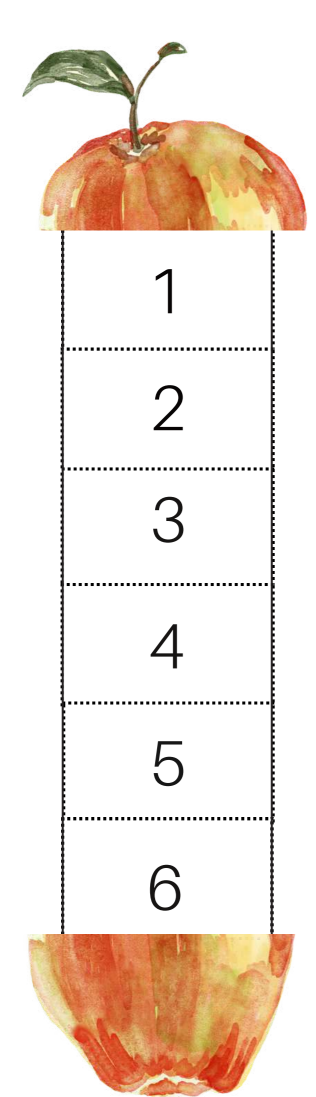
Print, laminate, cut ,add to your childs baskets and get them to start puzzling



# Morning basket

Print, laminate, cut ,add to your childs baskets and get them to start puzzling



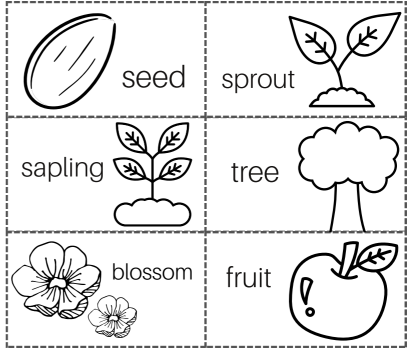


## Life Cycle of an

apple fruit

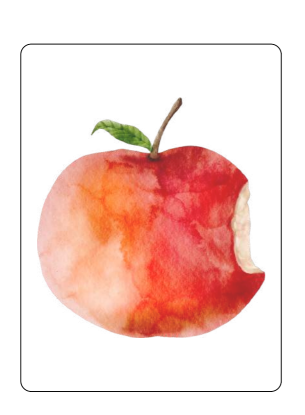
#### Instructions:

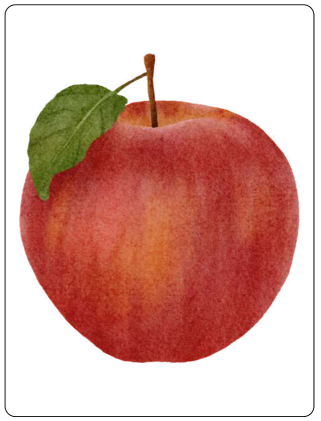
- I. Color the stages of the apple's life cycle.
- 2. Cut and paste the pictures in order on the boxes.
- 3. Cut around the apple template and fold the dotted horizontal lines into pleats.



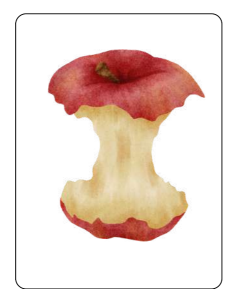
## Small to Big Sorting cards

print cut and add to your morning basket for child to sort small to big / big to small







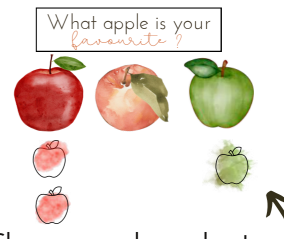




#### Below you will find a

## Favourite Apple graph





Classroom apple graph setup example

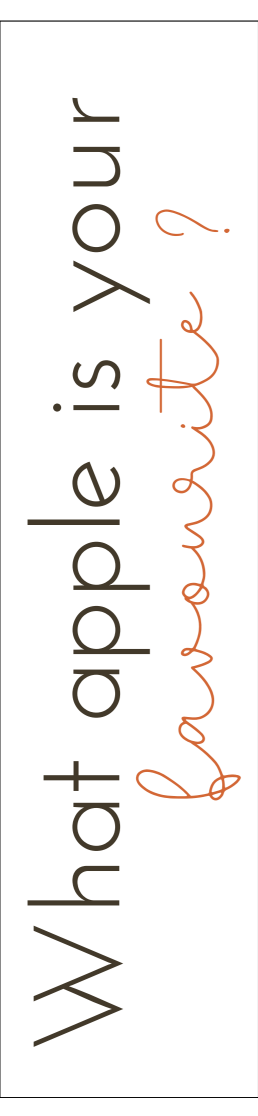
### Instructions for teachers / classroom

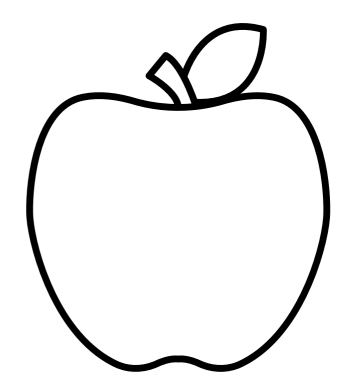
**Teacher instructions**: Cut up three different types of REAL apples: green, red and pink. Have students sample one of each and decide which is their favourite by taste. Each student then colours in an apple template representing their favourite flavour distinguished by the three colours. Create a large classroom size graph (on a big piece of cardboard ,or blue tack to the wall )to display in your classroom, we have also attached 3 Apple props of each colour for you to set up first on your wall display and get children to then go and stick there chosen apple colour underneath. Get Students to then complete the 2x apple graph worksheets provided , the other my weekly apple report worksheets is more for "home-schoolers and parents BUT you can also include it with your class OR get them to take the sheet home with them.

### Instructions for homeschooler-parents

Parent instructions: For parents and home-schoolers who can not complete the CLASS apple tasting challenge graph activity, you still can just get your child to taste each colour of a red, pink, and green apple and get them to colour in the apple with the colour that was their favourite, FOR a FUN activity you can even blindfold them, and every day for a week get them to taste a piece of apple and to see which one is their favourite, each time get them to colour in their apple and stick it under the what apple is your favourite label and coloured apples (display on your learning room walls) OR get them to glue them on the my weekly apple taste testing report activity worksheets

and see if over a week,if their preference changes, HOME-SCHOOL CHILDREN can also complete the <u>apple questioner worksheet</u>

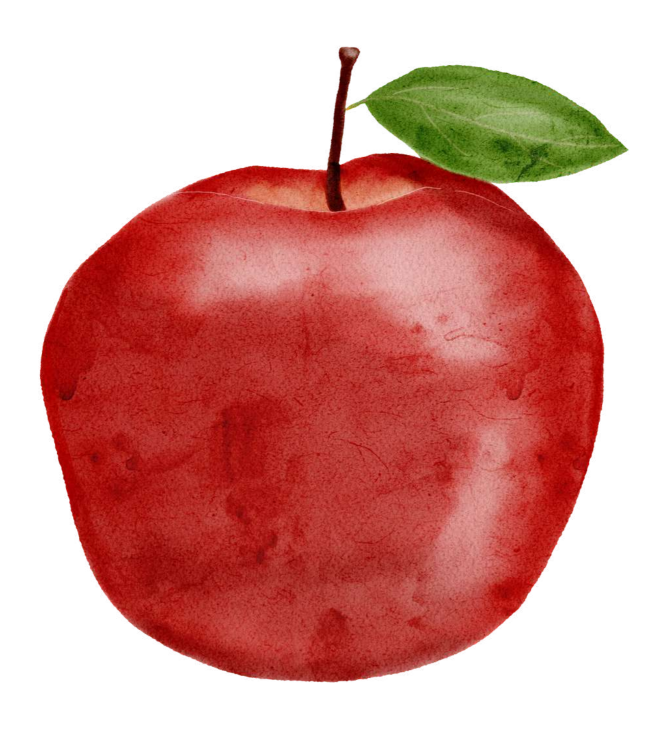




#### Instructions:

Cut out what apple is your favourite label around border, then either blue tack to your classroom wall or to a large piece of cardboard paper, Next cut out the three red,pink and green apple props, also blue tac them under the label to either the wall or large cardboard, EXAMPLE on the above instruction sheet!

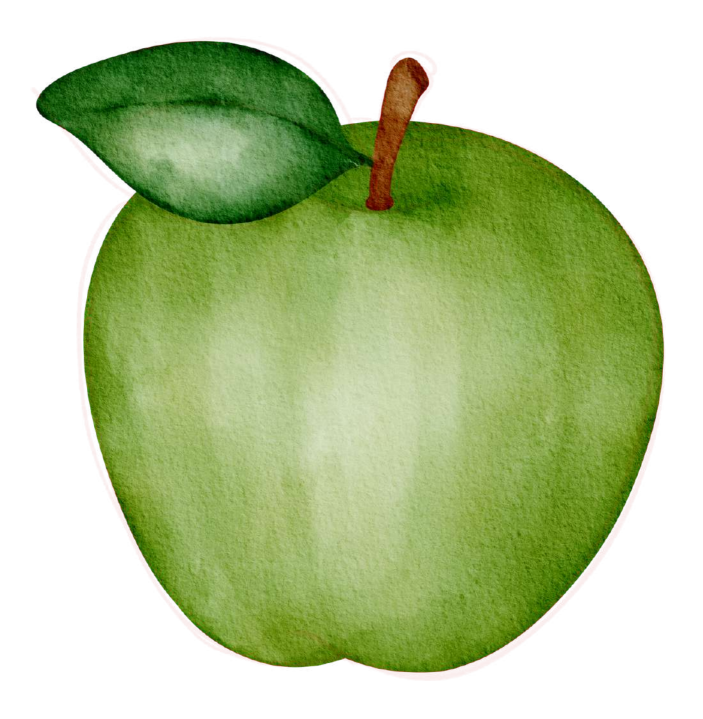
Once you have it set up. You can then cut out the mini apple sheets (colouring apples) and hand one out to each of your students. Set up your tasting area with your three different coloured apples, and let each student try a slice of each, get them to colour the apple with the same colour as their favourite tasting apple and stick it to your display wall, under the correct colour apple prop. Once each student has stuck theirs on the wall, hand out the 2 apple graph worksheets provided to each student and create your lesson.



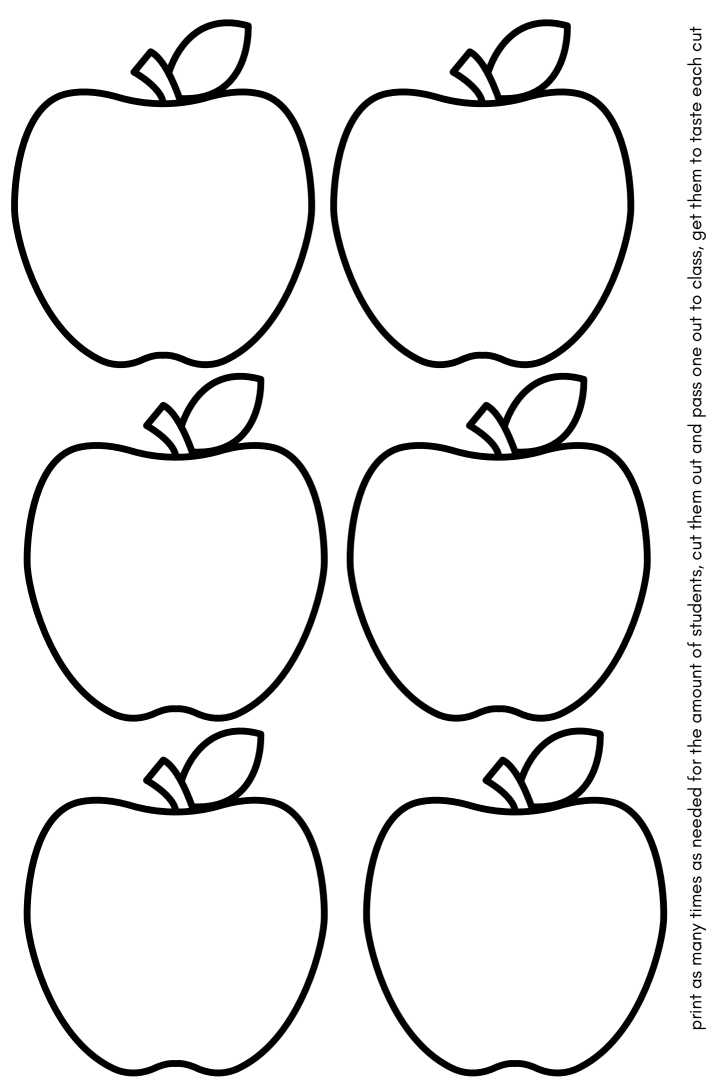
**Directions :**Cut out apple and blue tac to your classroom walls OR onto a large piece of cardboard, under the what apple is your favourite sign.



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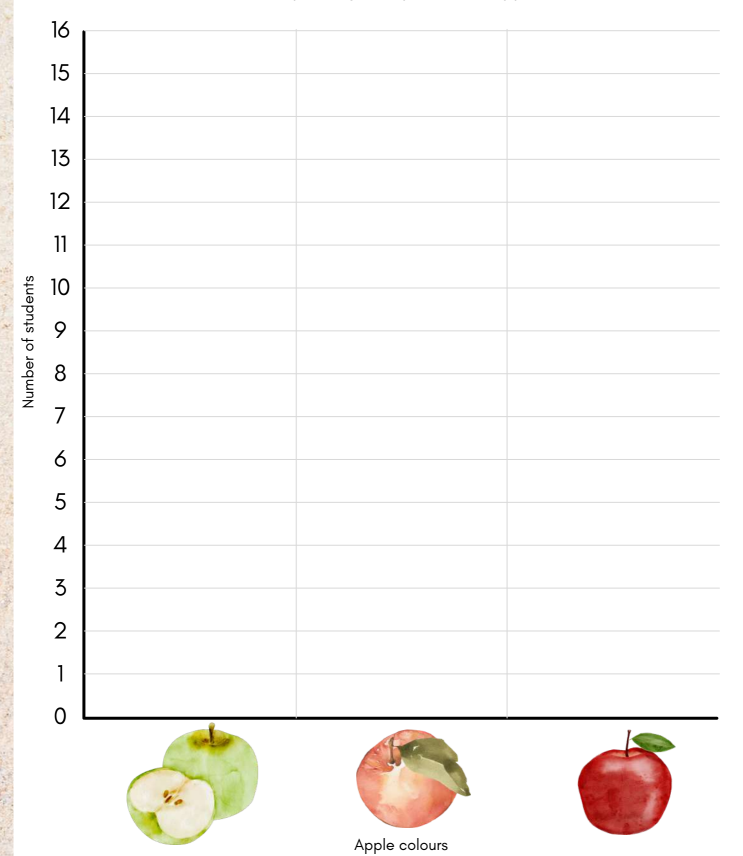


piece of real apple ( green,pink,red) and then colour in their favourite one using the same colour onto their apple image,get them to stick onto your apple graph classroom wall setup.

Name:	Date:

### Favourite Apple graph

**Instructions:** Colour in each grid, representing the number of people in your class who prefer green, pink or red apples.



Name:	Date:

### Favourite Apple graph

Instructions: Using your completed graph, answer the following questions:

- 1 How many people preferred green apples?
- 2 How many people preferred pink apples?
- 3 How many people preferred red apples?
- 4 Which colour apple was the most popular?
- **5** Which apple was the least popular?
- 6 How many more people preferred red apples to green apples?
- **7** Represent the number of apple preferences in tally marks below:

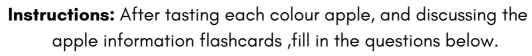






Name:	Date:

### Apple Questioner time





1	What colour apple was you	r favourite?		
2	Research using google, a f RED apple	un fact about a		
3	Research using google, a fu GREEN apple	ın fact about a		
4	Research using google, a fu PINK apple	ın fact about a	_	
5	Which apple was your least	favourite ?		
6	How many years does a app producing fruit?	le tree take to sta	rt	
7	What is the chemical reaction called that turns apples brown? Circle the correct answer			
	Entotic browning As	<u>ymmetric brownin</u>	g <u>Enzymatic browning</u>	
8	How many different varieties	of Apples are the	re in the world?	
9	Why do Apples float if you put them in water?			
10	How many petals does a apple tree blossom have?			

### Apple Questioner time

**Instructions:** After tasting each colour apple, and discussing the apple information flashcards ,fill in the questions below.





**3** O\_\_\_\_\_

**5** <u>O</u>

# My weekly Apple taste testing Monday Tuesday

glue your favourite coloured apple here

glue your favourite coloured apple here

#### Wednesday

glue your favourite coloured apple here

#### Thursday

glue your favourite coloured apple here



glue your favourite coloured apple here glue your favourite coloured apple here

#### Sunday

glue your favourite coloured apple here

#### My report

1) What was your most favourite coloured Apple for the week?

2) Did you enjoy a another colour of apple then your favourite, on any of the days? If so, which other colour did you enjoy?

# Can you create your own special type of apple? (reative lallenge

Now its time to get creative, create your own UNIQUE apple, let your imagination run wild! Think colours, shapes, patterns! Is it blue, or square? How does it taste? Like a pizza or how about a marshmallow?

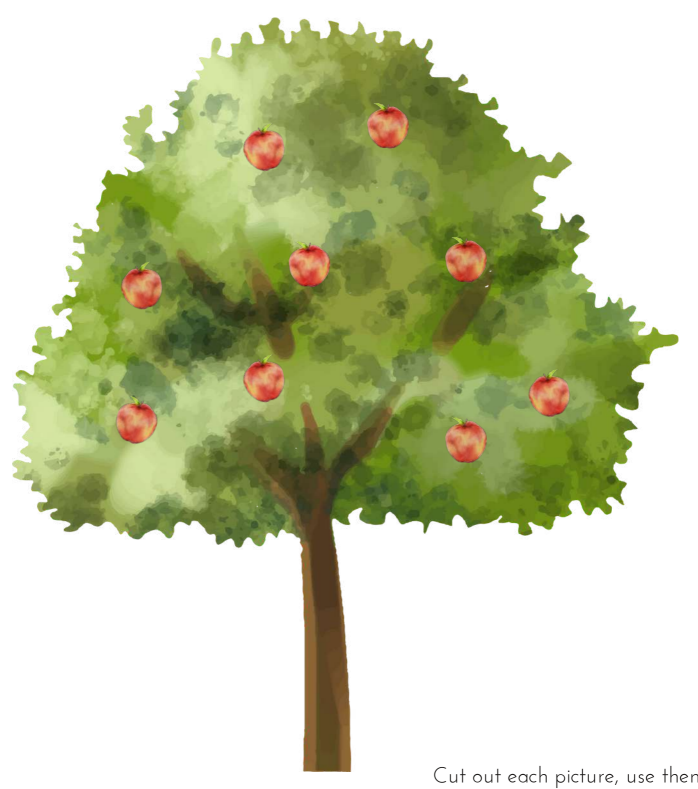
Lets get creative, draw your unique apple below!

Now that you have your unique apple design,
Can you create it in a 3D version ?Use playdough or craft materials and create a
3D version of your Apple!



Cut out each picture, use them as props, add them to your morning baskets, hang as display or use a hole punch and punch holes around the edges and get your child to weave string through!

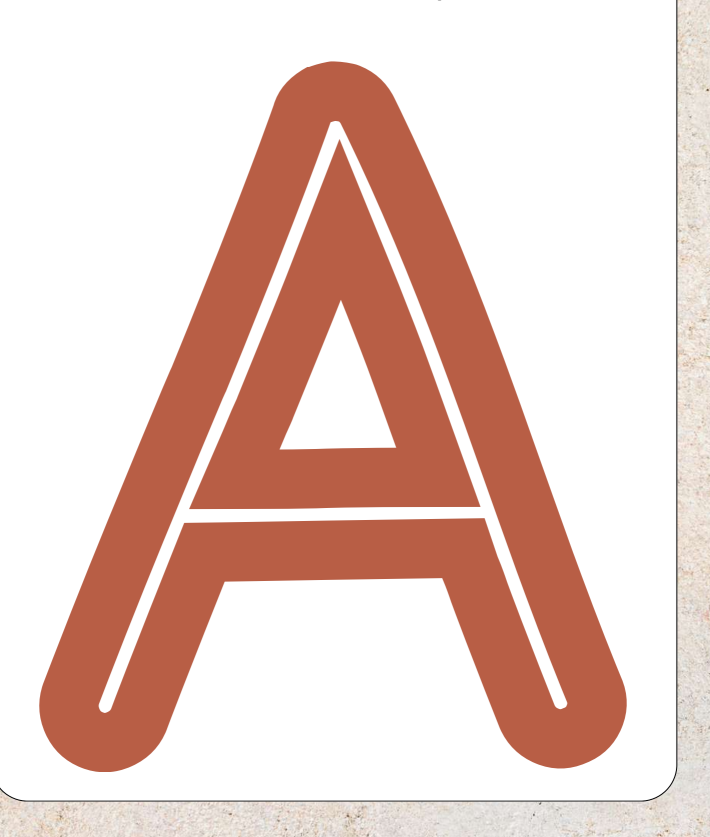




Cut out each picture, use them as props, add them to your morning baskets, hang as display or use a hole punch and punch holes around the edges and get your child to weave string through!

### A is for Apple loose part nat

Make the letter "A" using as many different resources as you can.





<u> </u>	up-high-in-the
dpple-	†pe====================================
	Practice Time!



Ten little apples
smited at me.
Practice Time!



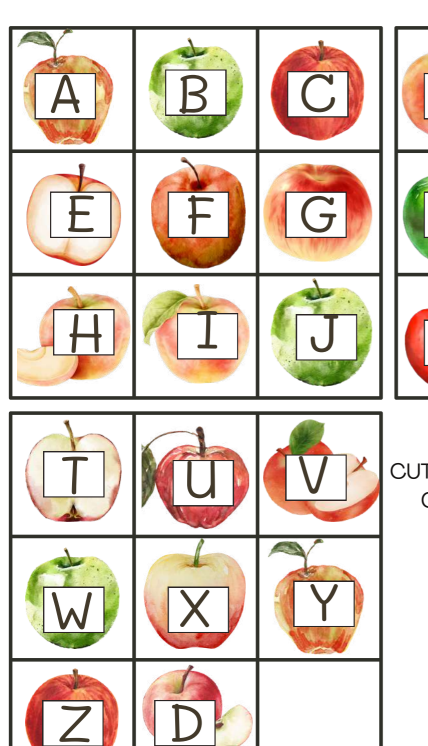
s-hard-as-I-could
 Practice Time!



	lown-came
those	
\ <u>\</u>  mm	-;were-they-good
	Practice Time!

#### CUT OUT BASKET, GET CHILD TO PLACE THE CORRECT LETTERS IN THE CORRECT BASKET





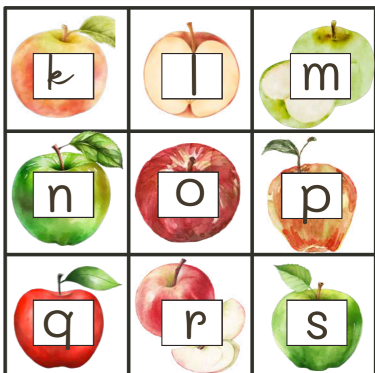


CUT OUT LETTER BOXES, GET YOUR
CHILD TO PUT THEM INTO THE
CORRECT BASKET

### CUT OUT BASKET, GET CHILD TO PLACE THE CORRECT LETTERS IN THE CORRECT BASKET

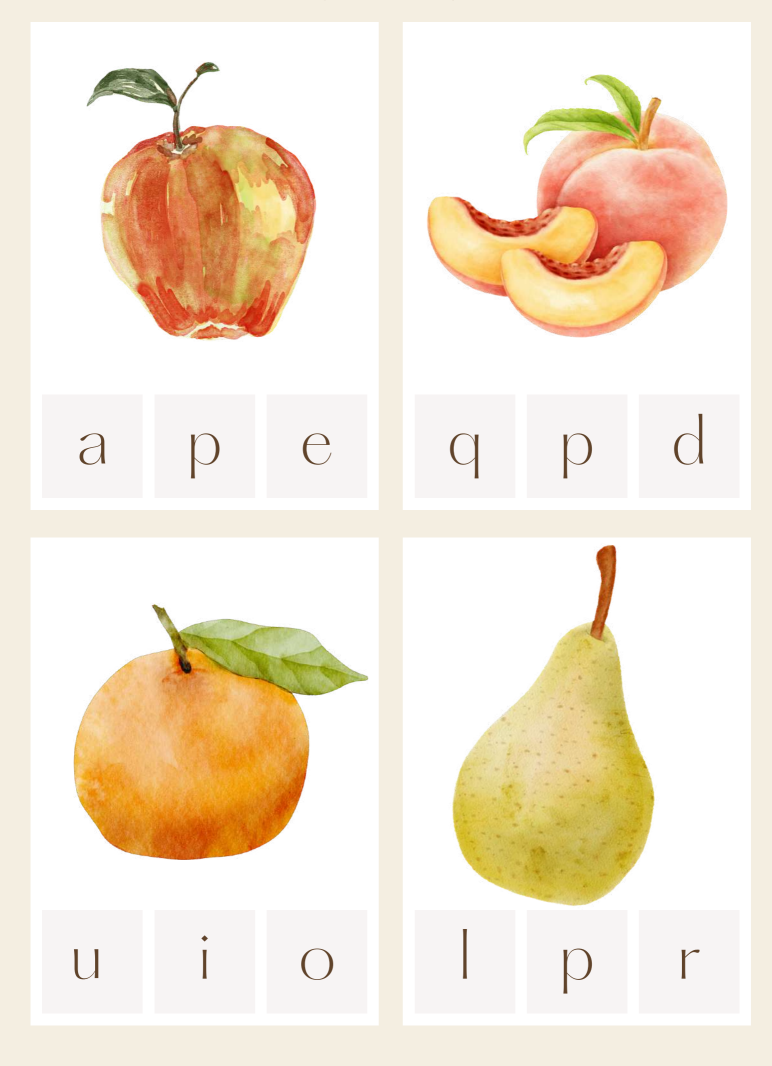




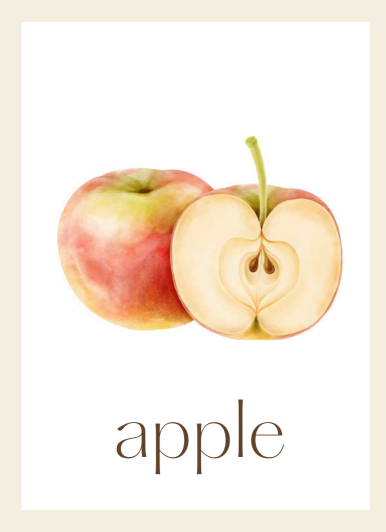


CUT OUT LETTER BOXES, GET YOUR
CHILD TO PUT THEM INTO THE
CORRECT BASKET

cut out flashcards and get child to clip the correct start letter

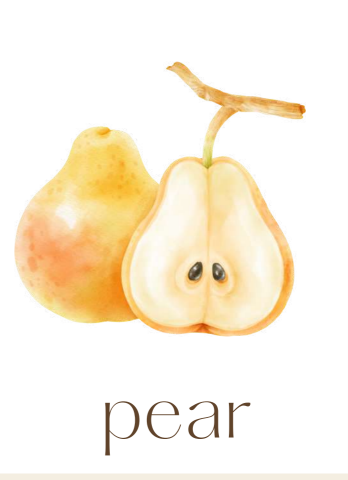


cut out flashcards and get child to clip the correct start letter

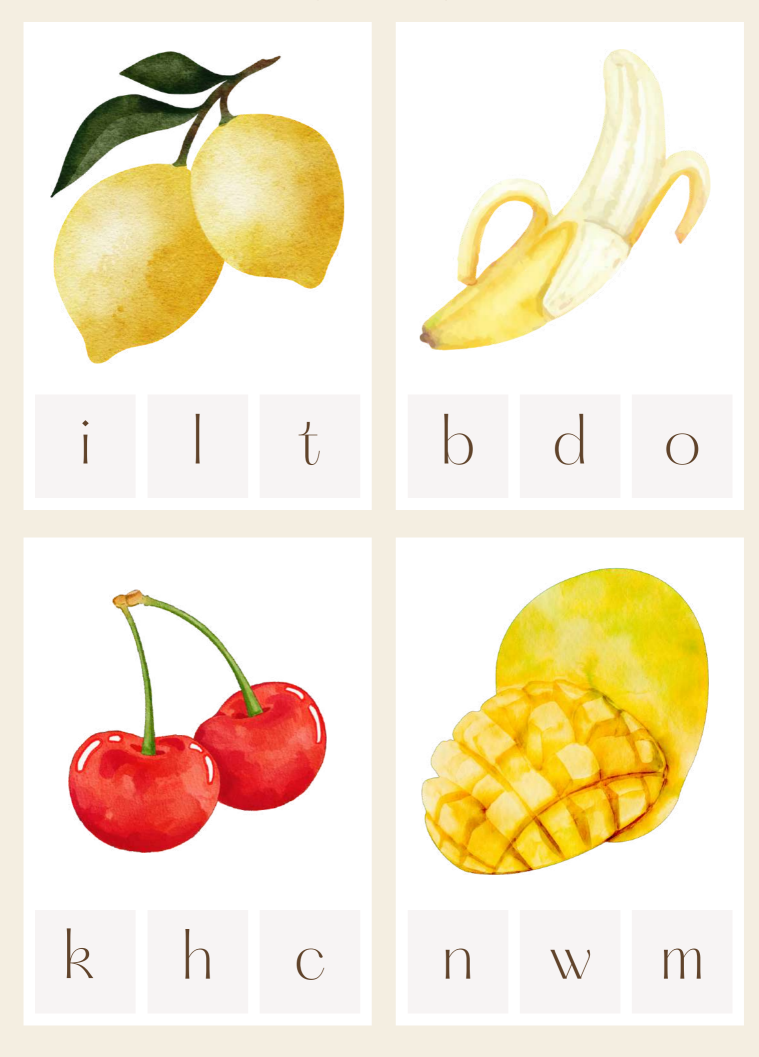




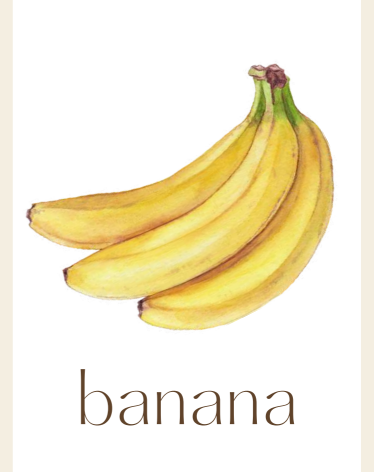


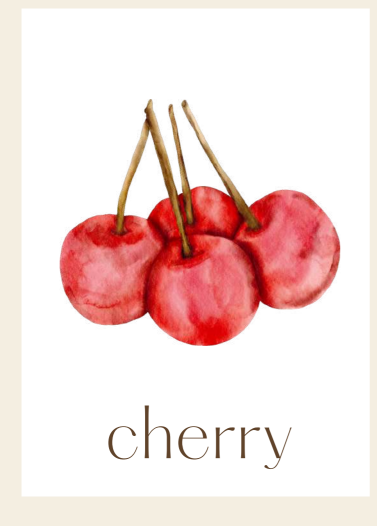


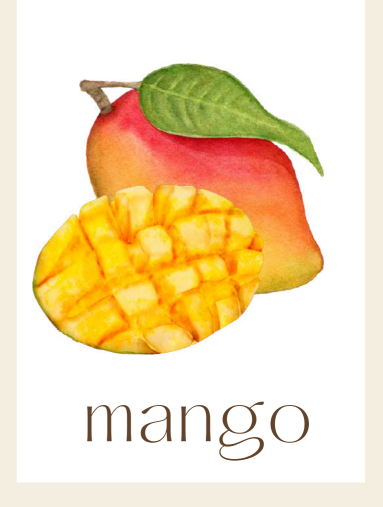
cut out flashcards and get child to clip the correct start letter



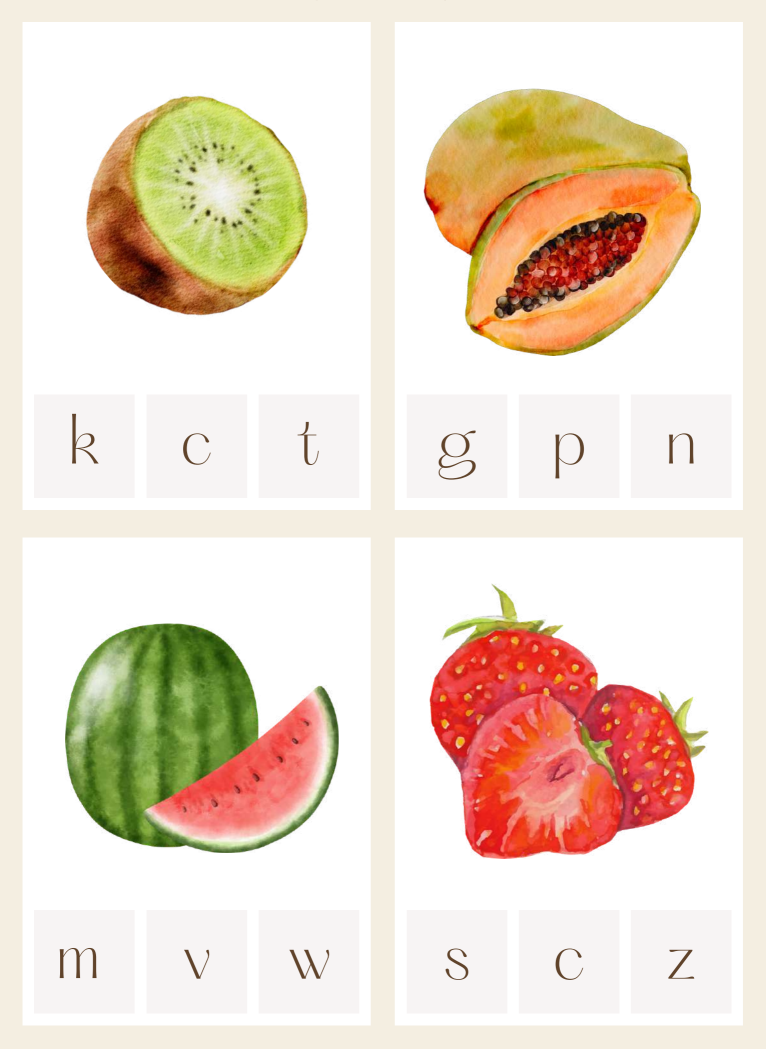


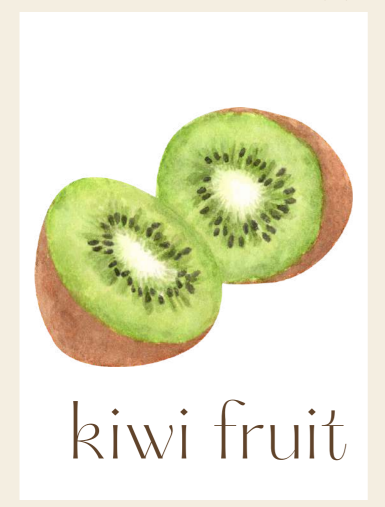






cut out flashcards and get child to clip the correct start letter

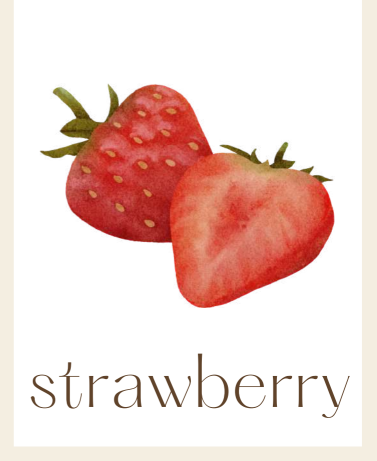














banana



apple



peach



lemon



orange



pear



cherry



mango



kiwi fruit



papaya



watermelon



strawberry

cut out around white box and the line in the middle , get children to try correctly try to match the fruit with its name, refer to the large vocabulary fruit flashcards ( set up in a sensory bin for EXTRA FUN)

